

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

June 7, 2017

CONTRACT: DB00350
WBS ELEMENT: 17BP.2.R.76
COUNTY: Beaufort
ROUTE: SR 1410

DESCRIPTION: Grading, Paving, Drainage, and Structures

ADDENDUM 1

TO: PROSPECTIVE BIDDERS

Please note the following revision to the electronic bid file only.

- Revised plans to update the survey control sheet.
- A revised electronic file has been uploaded to bid express and the bid letting website named "DB00350.001" which includes both goal types.

Please note the following additional Addendum acknowledgement page for the above referenced project.

Sincerely,

—DocuSigned by

Mary Voelker Moore, PE Division Contract Engineer

cc: Mr. Ed Eatmon, PE

Mr. Hon Yeung, PE

Mr. Cadmus Capehart, PE Mr. William Kincannon, PE Ms. Claudia Wainwright

Telephone: (252) 439-2800 Customer Service: 1-877-368-4968

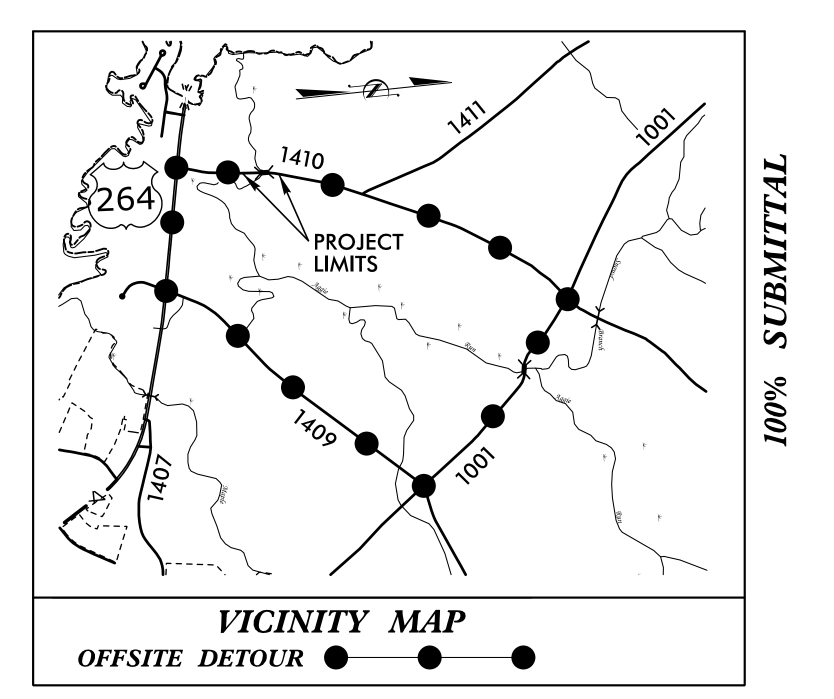
105 PACTOLUS HIGHWAY GREENVILLE, NC 27835

Website: www.ncdot.gov

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8

See Sheet 1-A For Index of Sheets



STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

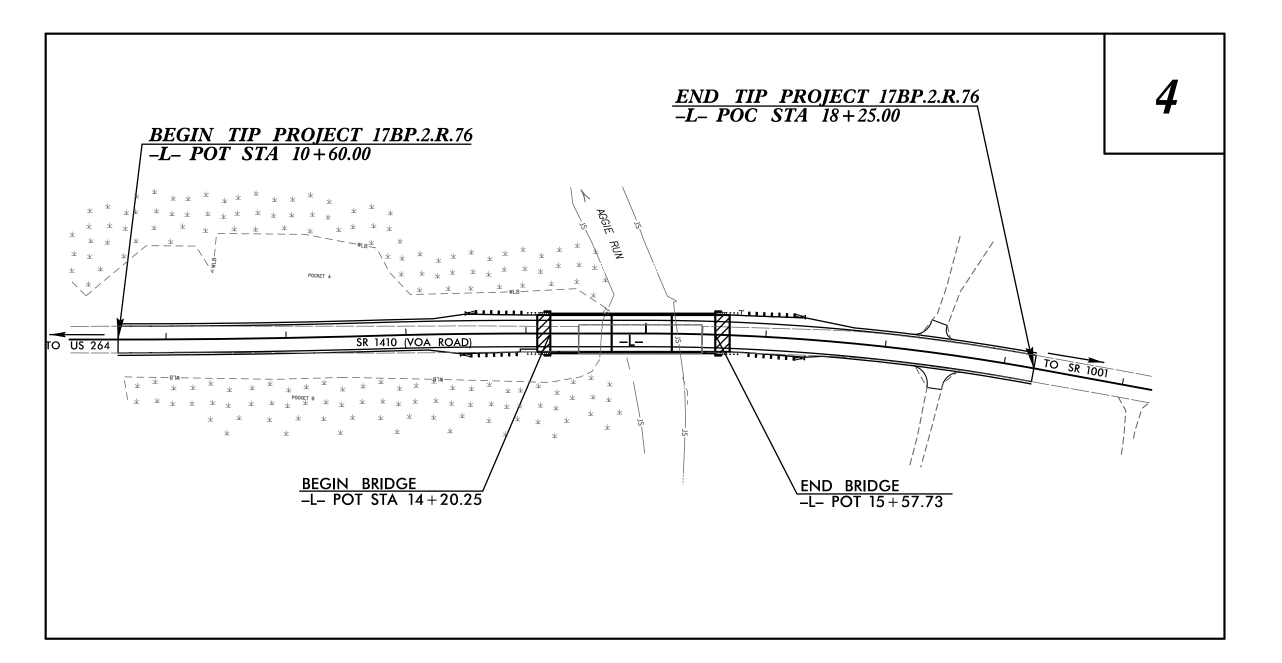
BEAUFORT COUNTY

LOCATION: REPLACE BRIDGE NO. 4 OVER AGGIE CREEK ON SR 1410 (VOA ROAD)

TYPE OF WORK: GRADING, DRAINAGE, PAVING AND STRUCTURE

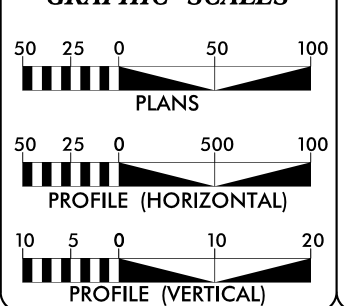
STATE	STATE	PROJECT REFERENCE NO.	NO.	SHEETS	
N.C.	171	BP.2.R.76	1	47	
STAT	E PROJ. NO.	F. A. PROJ. NO.		DESCRIPT	ION
17BI	P.2.R.76			PE	
17BI	P.2.R.76			RW/UT	TL.
17BI	P.2.R.76			CONS	TR.





DOCUMENT NOT CONSIDERED FINAL **UNLESS ALL SIGNATURES COMPLETED**

GRAPHIC SCALES



DESIGN DATA

ADT 2012 = 1100ADT 2032 = 2200

K = 10 %D = 60 %

V = 60 MPH* TTST = 2% DUAL 4% FUNC CLASS =

LOCAL SUBREGIONAL TIER

PROJECT LENGTH

LENGTH OF ROADWAY PROJECT 17BP.2.R.76 = 0.119 MILES LENGTH OF STRUCTURE PROJECT 17BP.2.R.76 = 0.026 MILES

TOTAL LENGTH OF PROJECT 17BP.2.R.76 = 0.145 MILES

Prepared in the Office of: HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
NC License No: C-1554

RIGHT OF WAY DATE: **FEBRUARY 1, 2017**

2012 STANDARD SPECIFICATIONS

LETTING DATE: JUNE 28, 2017 DAVID W. BASS, PE PROJECT ENGINEER

MONICA J. DUVAL PROJECT DESIGN ENGINEER

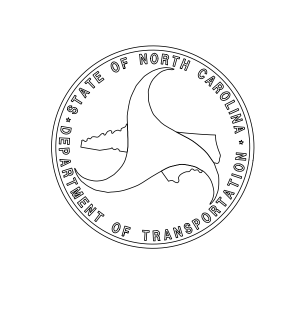
HON F. YEUNG, PE NCDOT CONTACT

HYDRAULICS ENGINEER CARC 15764 James A. Byrd 23592959E54F47C 5/24/2017

ENGINEER

SIGNATURE:

SIGNATURE: ROADWAY DESIGN 020107 David W. Bass, PE 5/24/2017



INDEX OF SHEETS

SHEET SHEET NUMBER

TITLE SHEET

1A-1 INDEX OF SHEETS, GENERAL NOTES & LIST OF STANDARDS

1B-1 SYMBOLOGY SHEET 1C-1 THRU 1C-2 SURVEY CONTROL SHEET 2A-1 TYPICAL SECTION SHEET

2C-1 STRUCTURE ANCHOR UNIT DETAIL

EARTHWORK, PAVEMENT REMOVAL, GUARDRAIL SUMMARY,

STRUCTURE PLANS

ROW SUMMARY, & DRAINAGE SUMMARY SHEET

PLAN & PROFILE SHEET 4

TMP-1 THRU TMP-2 TRAFFIC CONTROL PLANS EC_1 THRU EC_4 EROSION CONTROL PLANS REFORESTATION PLANS UTILITIES BY OTHER PLANS U0-1 THRU UO-2 CROSS SECTION SHEETS X-1 THRU X-5

2012 SPECIFICATIONS GENERAL NOTES:

> EFFECTIVE: 01–17–2012 REVISED: 10–31–2014

GRADE LINE:

S-1 THRU S-21

GRADING AND SURFACING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. GRADE LINES MAY BE ADJUSTED AT THEIR BEGINNING AND ENDING AND AT STRUCTURES AS DIRECTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

CLEARING:

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.

SUPERELEVATION:

ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD. NO. 225.04 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS. SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL SECTIONS.

SHOULDER CONSTRUCTION:

ASPHALT, EARTH, AND CONCRETE SHOULDER CONSTRUCTION ON THE HIGH SIDE OF SUPERELEVATED CURVES SHALL BE IN ACCORDANCE WITH STD. NO. 560.01

SIDE ROADS:

THE CONTRACTOR WILL BE REQUIRED TO DO ALL NECESSARY WORK TO PROVIDE SUITABLE CONNECTIONS WITH ALL ROADS, STREETS, AND DRIVES ENTERING THIS PROJECT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PARTICULAR ITEMS INVOLVED.

GUARDRAIL:

THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL.

SUBSURFACE PLANS:

STRUCTURE SUBSURFACE PLANS ARE AVAILABLE ON THIS PROJECT.

END BENTS:

THE ENGINEER SHALL CHECK THE STRUCTURE END BENT PLANS, DETAILS, AND CROSS SECTION PRIOR TO SETTING OF THE SLOPE STAKES FOR THE EMBANKMENT OR EXCAVATION APPROCHING A BRIDGE.

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE

POWER – CITY OF WASHINGTON WATER – BEAUFORT COUNTY WATER

PHONE – CENTURYLINK

TELEVISION – SUDENLINK COMMUNICATIONS NATURAL GAS – PEIDMONT NATURAL GAS

ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS.

RIGHT-OF-WAY MARKERS:

ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY OTHERS.

EFF. 01–17–2012 REV. 02-29-2016

2012 ROADWAY ENGLISH STANDARD DRAWINGS

The following Roadway Standards as appear in "Roadway Standard Drawings" Highway Design Branch -N. C. Department of Transportation — Raleigh, N. C., Dated January, 2012 are applicable to this project and by reference hereby are considered a part of these plans:

STD.NO. DIVISION 2 – EARTHWORK

Method of Clearing - Method II

Guide for Grading Subgrade — Secondary and Local

Method of Obtaining Superelevation – Two Lane Pavement

DIVISION 3 – PIPE CULVERTS 300.01 Method of Pipe Installation Driveway Pipe Construction

DIVISION 4 - MAJOR STRUCTURES

Reinforced Bridge Approach Fills

DIVISION 5 - SUBGRADE, BASES AND SHOULDERS

560.01 Method of Shoulder Construction – High Side of Superelevated Curve – Method

DIVISION 8 – INCIDENTALS

Concrete Base Pad for Drainage Structures
Frames and Narrow Slot Flat Grates 840.29

840.35 Traffic Bearing Grated Drop Inlet – for Cast Iron Double Frame and Grates

Drainage Structure steps 840.66

Concrete Curb, Gutter and Curb & Gutter 846.01

Guardrail Placement 862.01 862.02 Guardrail Installation

Structure Anchor Units (Beg. March 2013 letting use detail in lieu of Standard)

Rip Rap in Channels 876.01

876.02 Guide for Rip Rap at Pipe Outlets 17BP.2.R.76 1A-1 ROADWAY DESIGN ENGINEER

SHEET NO.

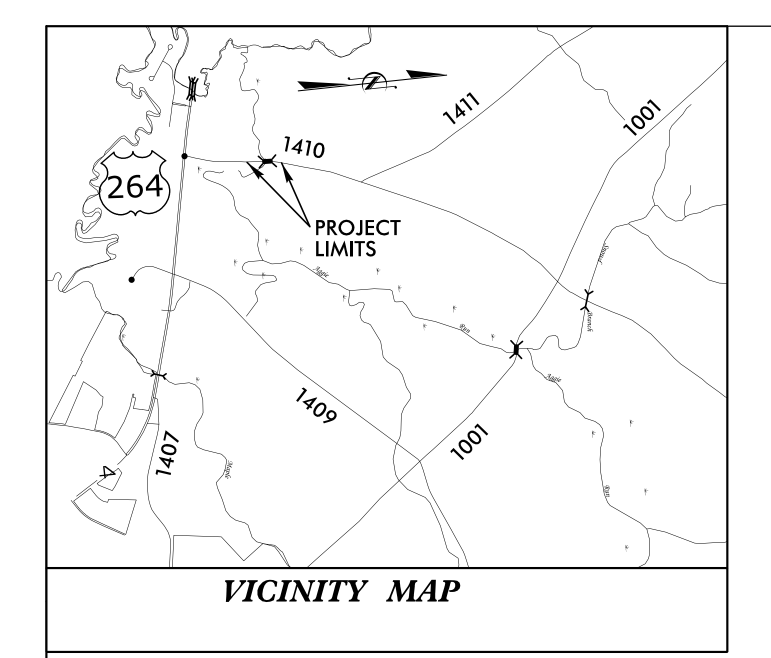
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PROJECT REFERENCE NO.

CONVENTIONAL PLAN SHEET SYMBOLS

BOUNDARIES AND PROPERTY	Y:	Note: Not to S	Scale *S	S.U.E. = Subsurface Utility Engineering		WATER:	
State Line —						Water Manhole	- W
County Line		D 477 D 0 4 D 0				Water Meter	-
Township Line		RAILROADS:				Water Valve	- ⊗
City Line		Standard Gauge ————————————————————————————————————	CSX TRANSPORTATION	Orchard —	· 연 원 원	Water Hydrant	- ₫
Reservation Line		RR Signal Milepost ————————————————————————————————————	MILEPOST 35	Vineyard ————————————————————————————————————	Vineyard	U/G Water Line LOS B (S.U.E*)	
Property Line		Switch ————	SWITCH	EXISTING STRUCTURES:		U/G Water Line LOS C (S.U.E*)	
Existing Iron Pin	<u></u>	RR Abandoned		MAJOR:		U/G Water Line LOS D (S.U.E*)	w
Property Corner		RR Dismantled		Bridge, Tunnel or Box Culvert ————	CONC	Above Ground Water Line	A/G Water
Property Monument		RIGHT OF WAY:		Bridge Wing Wall, Head Wall and End Wall $-$) CONC WW (Above Ground Water Line	
Parcel/Sequence Number	ECM (23)	Baseline Control Point	•	MINOR:		TV:	_
•		Existing Right of Way Marker	\triangle	Head and End Wall ——————————————————————————————————	CONC HW	TV Pedestal	. [C]
Existing Fence Line		Existing Right of Way Line		Pipe Culvert ————————————————————————————————————		TV Tower	
Proposed Woven Wire Fence		Proposed Right of Way Line	$\frac{\overline{R}}{W}$	Footbridge ————————————————————————————————————		U/G TV Cable Hand Hole	- H _H
Proposed Chain Link Fence		Proposed Right of Way Line with		Drainage Box: Catch Basin, DI or JB	СВ	U/G TV Cable LOS B (S.U.E.*)	
Proposed Barbed Wire Fence		Iron Pin and Cap Marker	$-\frac{R}{W}$	Paved Ditch Gutter		U/G TV Cable LOS C (S.U.E.*)	- — — TV— — —
Existing Wetland Boundary	WLB	Proposed Right of Way Line with	$ \stackrel{R}{\longrightarrow}$ $\stackrel{R}{\longrightarrow}$	Storm Sewer Manhole	(\$)	U/G TV Cable LOS D (S.U.E.*)	_ TV
Proposed Wetland Boundary	WLB	Concrete or Granite R/W Marker Proposed Control of Access Line with		Storm Sewer —	s	U/G Fiber Optic Cable LOS B (S.U.E.*)	— — TV F0— — —
Existing Endangered Animal Boundary ——	EAB	Concrete C/A Marker		Sioini Sewei		U/G Fiber Optic Cable LOS C (S.U.E.*)	- — — TV FO— —
Existing Endangered Plant Boundary ———	EPB	Existing Control of Access	(\bar{\bar{C}}\)	UTILITIES:		U/G Fiber Optic Cable LOS D (S.U.E.*)	- TV FO-
Existing Historic Property Boundary ———	——————————————————————————————————————	Proposed Control of Access —————		POWER:		GAS:	
Known Contamination Area: Soil		Existing Easement Line ————————————————————————————————————	—— F ———	Existing Power Pole ————————————————————————————————————	•	Gas Valve	_ ^
Potential Contamination Area: Soil		Proposed Temporary Construction Easement –	E	Proposed Power Pole —————	6		V
Known Contamination Area: Water	——————————————————————————————————————	Proposed Temporary Drainage Easement—		Existing Joint Use Pole		Gas Meter	\forall
Potential Contamination Area: Water		Proposed Permanent Drainage Easement ——		Proposed Joint Use Pole	- -	U/G Gas Line LOS B (S.U.E.*)	· — — — G — — —
Contaminated Site: Known or Potential —				Power Manhole ————————————————————————————————————	P	U/G Gas Line LOS C (S.U.E.*)	· — — G — — —
BUILDINGS AND OTHER CUI		Proposed Permanent Drainage / Utility Easemer		Power Line Tower ————————————————————————————————————		U/G Gas Line LOS D (S.U.E.*)	GA/G Gas
Gas Pump Vent or U/G Tank Cap	O	Proposed Permanent Utility Easement	PUE	Power Transformer ———————————————————————————————————	M	Above Ground Gas Line	
Sign —	<u>©</u>	Proposed Temporary Utility Easement ———	TUE	U/G Power Cable Hand Hole		SANITARY SEWER:	
Well —		Proposed Aerial Utility Easement ————	———AUE———	H-Frame Pole	•—•	Sanitary Sewer Manhole	-
Small Mine	w 	Proposed Permanent Easement with	\(\lambda \)	U/G Power Line LOS B (S.U.E.*)	P	Sanitary Sewer Cleanout	- +
Foundation —		Iron Pin and Cap Marker		U/G Power Line LOS C (S.U.E.*)	P	U/G Sanitary Sewer Line —	- <u></u> ss
		ROADS AND RELATED FEATURE	ES:	U/G Power Line LOS D (S.U.E.*)	P	Above Ground Sanitary Sewer —	A/G Sanitary Sewer
Area Outline	+	Existing Edge of Pavement		O/O Tower Line LOS D (5.0.L.)		SS Forced Main Line LOS B (S.U.E.*)	_ — — — —FSS— — —
Cemetery		Existing Curb		TELEPHONE:		SS Forced Main Line LOS C (S.U.E.*)	FSS
Building —		Proposed Slope Stakes Cut	<u>C</u>	Existing Telephone Pole	-•-	SS Forced Main Line LOS D (S.U.E.*)	
School —		Proposed Slope Stakes Fill —————	<u> </u>	Proposed Telephone Pole ————	-0-	oo roreed main time too b (o.o.t.)	133
Church —		Proposed Curb Ramp	CR	Telephone Manhole	\bigcirc	MISCELLANEOUS:	
Dam —		Existing Metal Guardrail —————		Telephone Pedestal	T	Utility Pole —	-
HYDROLOGY:		Proposed Guardrail	<u> </u>	Telephone Cell Tower —	<u>.</u> . .	Utility Pole with Base ————————————————————————————————————	- ·
Stream or Body of Water ——————		Existing Cable Guiderail		U/G Telephone Cable Hand Hole ———	HH A-	Utility Located Object —	- <u>()</u>
Hydro, Pool or Reservoir ————————————————————————————————————		Proposed Cable Guiderail		•		Utility Traffic Signal Box —	_ বে
Jurisdictional Stream	s	Equality Symbol		U/G Telephone Cable LOS B (S.U.E.*)		Utility Unknown U/G Line LOS B (S.U.E.*)	OT.
Buffer Zone 1 ———————————————————————————————————	BZ 1	Pavement Removal		U/G Telephone Cable LOS C (S.U.E.*)			
Buffer Zone 2 ———————————————————————————————————	BZ 2	VEGETATION:		U/G Telephone Cable LOS D (S.U.E.*)		U/G Tank; Water, Gas, Oil ———————————————————————————————————	
Flow Arrow		Single Tree	ç;	U/G Telephone Conduit LOS B (S.U.E.*) ——		Underground Storage Tank, Approx. Loc. ——	- (UST)
Disappearing Stream ————————————————————————————————————	<u> </u>	Single Tree Single Shrub	<i>₩</i>	U/G Telephone Conduit LOS C (S.U.E.*)——		A/G Tank; Water, Gas, Oil ——————	
Spring ————————————————————————————————————	_0		Ψ	U/G Telephone Conduit LOS D (S.U.E.*)——		Geoenvironmental Boring	•
Wetland	<u> </u>	Hedge ———————————————————————————————————		U/G Fiber Optics Cable LOS B (S.U.E.*) ——		U/G Test Hole LOS A (S.U.E.*)	•
Proposed Lateral, Tail, Head Ditch ————	₹ FLOW	Woods Line	_,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U/G Fiber Optics Cable LOS C (S.U.E.*)——	— — — т ғо— — —	Abandoned According to Utility Records ——	AATUR
False Sump ————————————————————————————————————				U/G Fiber Optics Cable LOS D (S.U.E.*)——	т го	End of Information ————————————————————————————————————	- E.O.I.

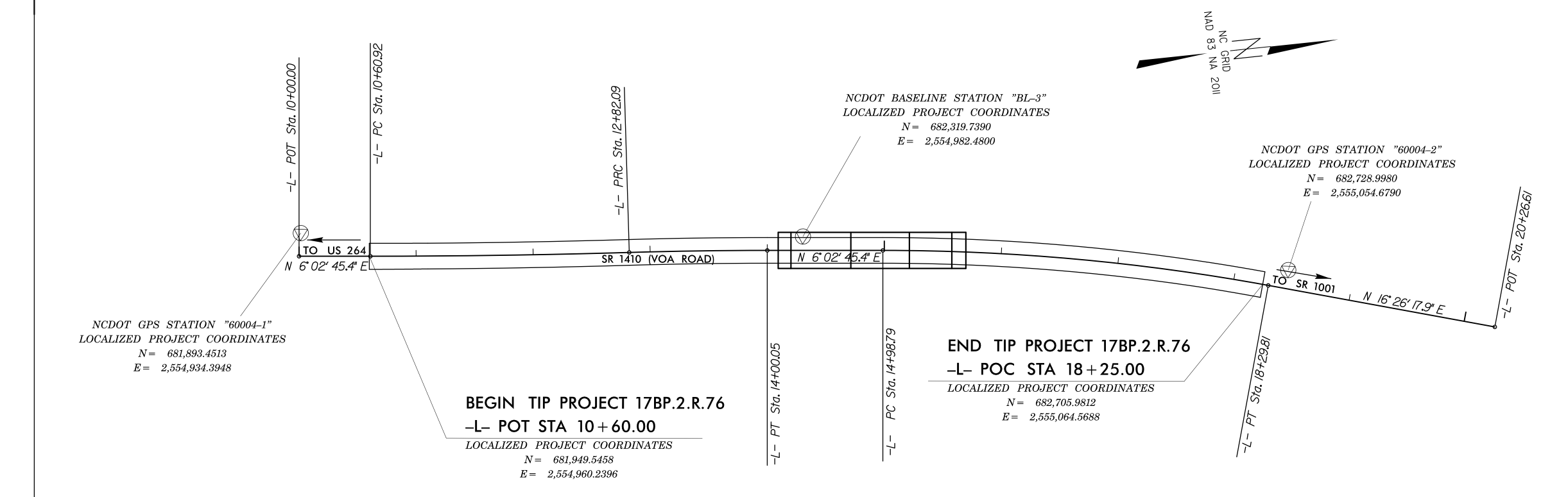
PROJECT REFERENCE NO.	SHEET NO.
<i>17BP.2.R.76</i>	1C-1
LOCATION AND	SURVEYS



SURVEY CONTROL SHEET 060004

CONTROL DATA

BL POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
600041	(GPS MON) 60004 BL-3	681893.4513 682319.739Ø	2554934.3948 2554982.4800	8.39 10.50	10+01.50 14+30.53	19.79 LT 11.87 LT
BL3 600042	(GPS MON) 60004	682728.9980	2555054.6790	19.81	18+44.28	15.99 LT



DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "060004-2"

WITH NAD 83/NA 2011 STATE PLANE GRID COORDINATES OF NORTHING: 682,728.9980(ft) EASTING: 2,555,054.6790(ft) ELEVATION: 19.81(ft)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.999896998

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "060004-2" TO -L- STATION 10+60 IS S 6°54'30.08" W 785.15 (ft)

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES

VERTICAL DATUM USED IS NAVD 88

NOTES:

THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:

HTTP://WWW.NCDOT.GOV/DOH/PRECONSTRUCT/HIGHWAY/LOCATION/PROJECT/

THE FILES TO BE FOUND ARE AS FOLLOWS: TIP 060004_LS_CONTROL.TXT

SITE CALIBRATION INFORMATION HAS NOT BEEN PROVIDED FOR THIS PROJECT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.

PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.

NOTE: DRAWING NOT TO SCALE

SURVEY CONTROL SHEET 060004

PRELIMINARY TABLES

PERMANENT EASEMENT MARKER IRON PIN AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
L	13+85.00	34.97	682269.66Ø24	2555024.31236
L	13+85.00	55.00	682267.62571	2555Ø44.23681
L	14+15.00	55.00	682297.25598	2555047.34703
L	14+15.00	35.00	682299.36250	2555Ø27.45828
L	15+31.04	-25.29	682421.52017	2554980.06103
L	15+50.00	-40.00	682442.54145	2554967.94182
	16+90.00	-40.00	682583.4699Ø	2554992.41442
L	17+10.00	-29.18	682601.05802	2555007.34279

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LOCALIZED HORIZONTAL GROUND DISTANCE FROM

"060004-2" TO -L- STATION 10+60 IS

S 6°54'30.08" W 785.15 (ft)

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES

VERTICAL DATUM USED IS NAVD 88

NOTES:

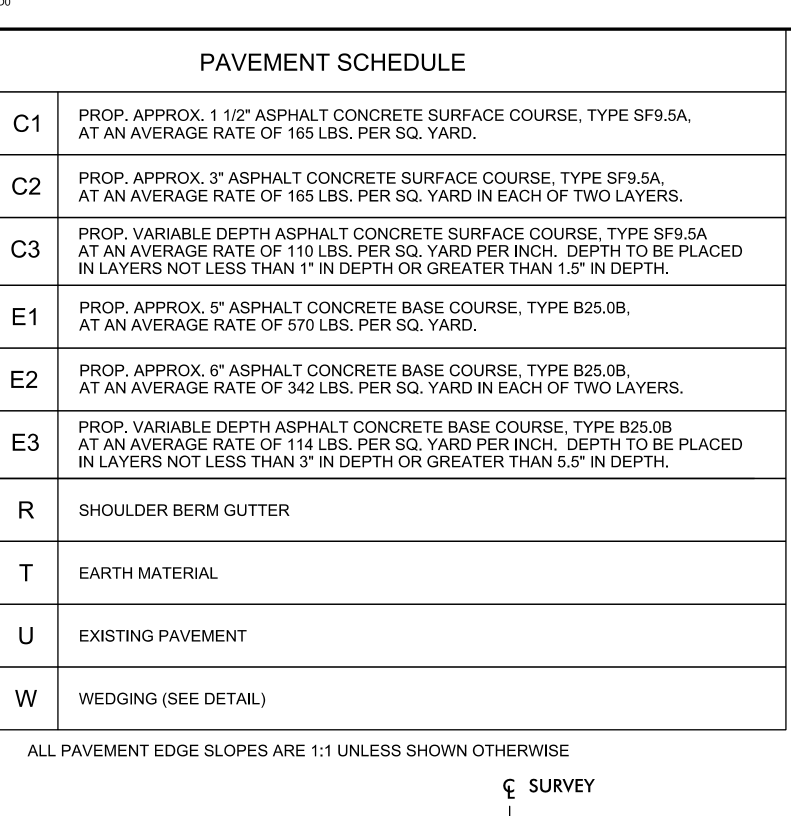
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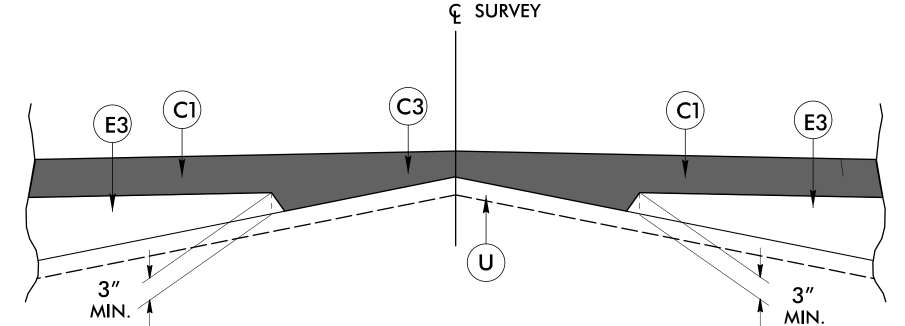
 $HTTP:/\!\!/WWW.NCDOT.GOV/\!DOH/\!\!/PRECONSTRUCT/\!\!/HIGHWAY/\!\!LOCATION/\!\!/PROJECT/\!\!/$

THE FILES TO BE FOUND ARE AS FOLLOWS: TIP 060004_LS_CONTROL.TXT

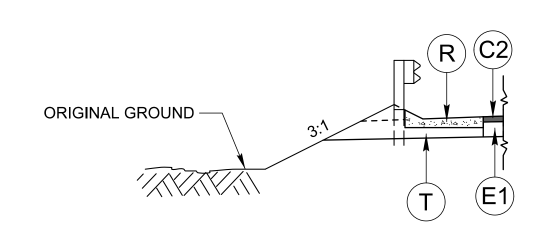
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PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.





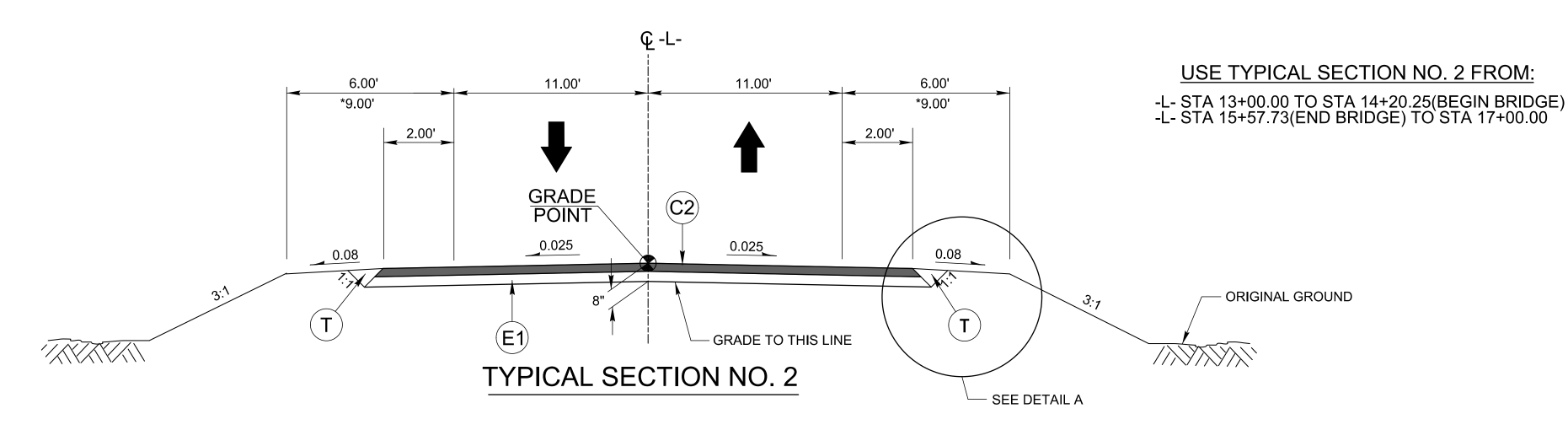
Detail Showing Method of Wedging

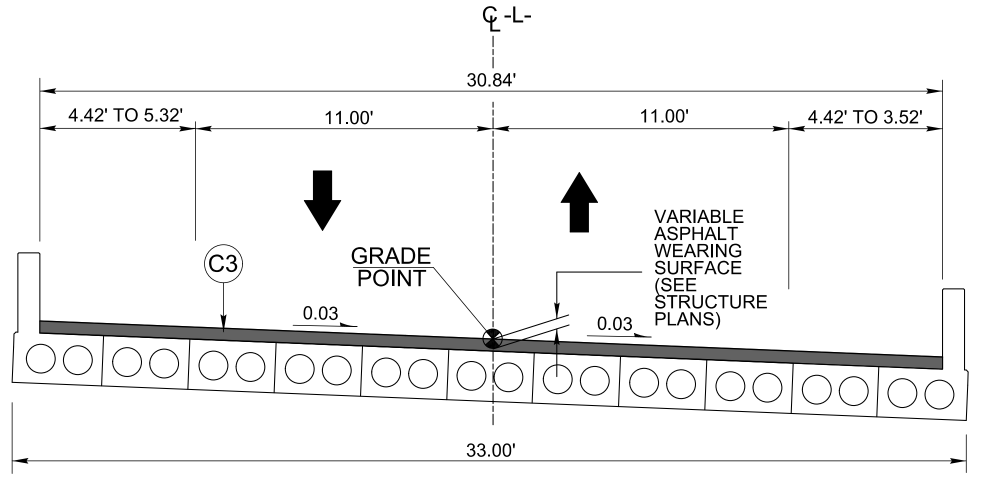


DETAIL A SHOULDER BERM GUTTER LOCATIONS

-L- STA 13+95.25 TO STA 14+09.38 RT

HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
NC License No: C-1554 ROADWAY DESIGN ENGINEER SEAL 020107 <u> </u> -L-6.00' 6.00' 11.00' **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED EXISTING EXISTING** *9.00' *9.00' 2.00' 2.00' **USE TYPICAL SECTION NO. 1 FROM:** GRADE -L- STA 10+60.00 TO STA 13+00.00 -L- STA 17+00.00 TO STA 18+25.00 **POINT** .025 0.08 - ORIGINAL GROUND TYPICAL SECTION NO.





USE TYPICAL SECTION NO. 3 FROM:

-L- STA 14+20.25 TO STA 15+57.73

PROJECT REFERENCE NO.

17BP.2.R.76

SHEET NO.

2A-1

TYPICAL SECTION NO. 3 **CORED SLAB BRIDGE OVERLAY**

> NOTES: * SHOULDER WIDTH INCREASED 3' WITH THE USE OF GUARDRAIL

PROJECT REFERENCE NO. SHEET NO. 17BP.2.R.68 2C-1

NORTH CAROLINA DEPT, OF TRANSPORTATION SYAWHOIH OF HIGHWAYS .D.N , HDIBLAR 862d03 862d03 RAIL ON BRIDGE - SUB REGIONAL TIER GUARDRAIL ANCHOR UNIT, TYPE III GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO STRUCTURE ANCHOR UNITS STATE OF NORTH CAROLINA STATE OF ENGLISH DETAIL DRAWING FOR ENGLISH DETAIL DRAWING FOR BEAM BLOCK BEAM POST "9-,L **JARIABLE** THRIE THRIE OFFSET " pt7 | "8/27 "417 "8°87 STD. 6'-3" SPACING
TRANSTION THE GUARDRAIL VERTICALLY FROM
1'-11" DOWN TO 1'-9" IN ONE 25' SECTION OF 34" DIA **T**0 POST AND OFFSET BLOCK (SECTION WILL REQUIRE BOLT HOLE DRILLING IN IE BEAM OFFSET BLOCK IE POST. 3,-2,, III FOR ATTACHMENT REGIONAL TIER SECTION OF BEAM POST WTR SECTION ELEVATION VIEW 12" GUARDRAIL SHOULDER BREAK

4 " LIP CURB
STRUCTURE PLANS ,,0-,9 THE MID F THE WTR S SPECIAL E THE THRIE AND LINE 5, - 6^{3/9},, SECTION OF WTR BEAM POST 8 3,-2,, TYPE SUB ω v WTR RIDGE OPT 4 IL ANCHOR RAIL ON BE S N 1 ,,0-,9 SLOT (TYP. TO RAIL SE 2'-6" 7,-6,, SECTION OF THRIE BEAM POST 7 1" DIA. HOLES (TYP. FOR ANCHOR BOLTS 78"x 118" FOR UNION 315/ 213/6/ 313/6/ ,,0-,9 10" 10" 50,, THRIE \\\ \L \- \ \ \ "8-'r THRIE-BEAM SECTION SECTION OF POSTS 1 "p\E "8\I "p\E ۷, - 0 STATE OF
NORTH CAROLINA
DEPT. OF TRANSPORTATION
DIVISION OF HIGHWAYS
RALEIGH, N.C. ENGLISH DETAIL DRAWING FOR STATE OF
NORTH CAROLINA
DEPT. OF TRANSPORTATION
DIVISION OF HIGHWAYS
RALEIGH, N.C. ENGLISH DETAIL DRAWING FOR 862d03 STRUCTURE ANCHOR UNITS STRUCTURE ANCHOR UNITS GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO RAIL ON BRIDGE - SUB REGIONAL TIER GUARDRAIL ANCHOR UNIT, TYPE III

CONTRACT STANDARDS AND DEVELOPMENT UNIT Office 919-707-6950 FAX 919-250-4119

SEE TITLE BLOCK

ORIGINAL BY: J HOWERTON DATE: 06-22-12

MODIFIED BY: DATE: DATE: FILE SPEC.:

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT REFERENCE NO. SHEET NO. 17BP.2.R.76 3B–1

SUMMARY OF EARTHWORK

STATION	STATION	UNCL. EXCAV.	EMBANK. +%	BORROW	WASTE
L STA 10+60.00	-L- STA 14+20.25(BRIDGE)	101	642	541	
-L- STA 15 + 57.73(BRIDGE)		123	246	123	
SUBTOT	ALS:	224	888	664	
PRO.	IECT TOTALS:	224	888	664	
5% TO REPLACE TO	OP SOIL ON BORROW			33	
GRA	ND TOTALS:	224	888	697	
SAY		250		750	

Earthwork quantities are calculated by the Roadway Design Unit.
These earthwork quantities are based in part on subsurface data provided by the Geotechnical Engineering Unit.

PAVEMENT REMOVAL SUMMARY

SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	YD ²
-L-	13+00.00	14 + 43.55	CL	347.33
	15 + 47.39	17 + 00.00	CL	365.67
			TOTAL:	713.00
			SAY:	720

SHOULDER BERM GUTTER SUMMARY

SURVEY LINE	STATION	STATION	LENGTH (FT)
-L-	13 + 95.25	14+09.38	14.13
		TOTAL:	14.13
		SAY:	15

ROW AREA DATA SUMMARY

			1 4 1 1 4 1 1 1 1	~
PARCEL NO.	PROPERTY OWNERS NAMES	PROPOSED R/W	PERM. DRAIN. EASE.	CONST. EASE.
1	CAROLYN CARROW		1981.64 S.F.	3397.85 S.F.
2	ROBERT MORLOCK		213.71 S.F.	6.67 S.F
3	RICHARD CRADDOCK		1734.48 S.F.	1177.08 S.F.

LIST OF PIPES, ENDWALLS, ETC. (FOR PIPES 48" & UNDER)

STATION	ON (LT,RT, OR CL)	STRUCTURE NO.	VATION	ELEVATION	ELEVATION	CRITICAL	CLASS (UNLESS NO	SS IV R.C. PIPE BITUMINOUS COATED C.S. PIPE TYPE B (UNLESS NOTED OTHERWISE)					В	ALUMINIZED C.S. PIPE, TYPE IR OR HDPE PIPE, TYPE S OR D						STD. 838.01, STD. 838.11 OR STD. 838.80 (UNLESS NOTED OTHERWISE)		QUANTITIES POR DRAINAGE STRUCTURES * TOTAL L.F. FOR PAY T. * QUANTITY SHALL BE COL. 'A' + (1.3 X COL.'B')		FRAME, GRATES AND HOOD STANDARD 840.03	ND HOOD DARD 840.03	TD. 840.16 40.17 OR 840.26	840	GRATE STD. 840.22 TWO GRATES STD. 840.	TWO GRATES ST WITH GRATE STD.	TWO GRATES STD. 840.2-332	'B' STD. 840.35		IZE TD 840.7	PLUG, C.Y. STD. 840.71 S. O.	I NARROW DROP INLET DROP INLET	
SIZE THICKNESS OR GAUGE	LOCATIO	FROM	TOP ELE	INVERT	INVERT	12"	" 15" 18" 2	24" 30" 36" 42	2" 48" 12"	15" 18"		30"		2" 48'	" 12" 1	5" 18" 2	24" 30" 3	36" 42" 4	15" SIDE DRAIN PIPE	18" SIDE DRAIN PIPE	R.C.P.	CH (0' THRU	o' ANI	1 %	TYPE OF GRATE	D.I. STD. 840.14 OR	D.I. FRAME & GRATE S' G.D.I. TYPE "A" STD. 8	D.I. TYPE "B" STD. B	I. FRAME WITH	G.D.I. FRAME WITH TV	D.I. (N.S.) FRAME W	TB GRATED D.I., TYPE		R. STEEL ELBOWS	CONC. & BRICK PIPE - PIPE REMOVAL LIN.FT.	JUNCTION BOX I. MANHOLE D.I. TRAFFIC BEARING DROP IN
L 13 + 96.00		0401 0402	12.03	7.03	5.03		36															1										1 1				
L 13 + 96.00		0402 0402 OUT	7.8	4.03	4.03		20															1									1					
TOTAL							56															2									1	1 1				

// N// DISTANCE FROM FROM STATE TO STATE OF CHARDEN

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL.

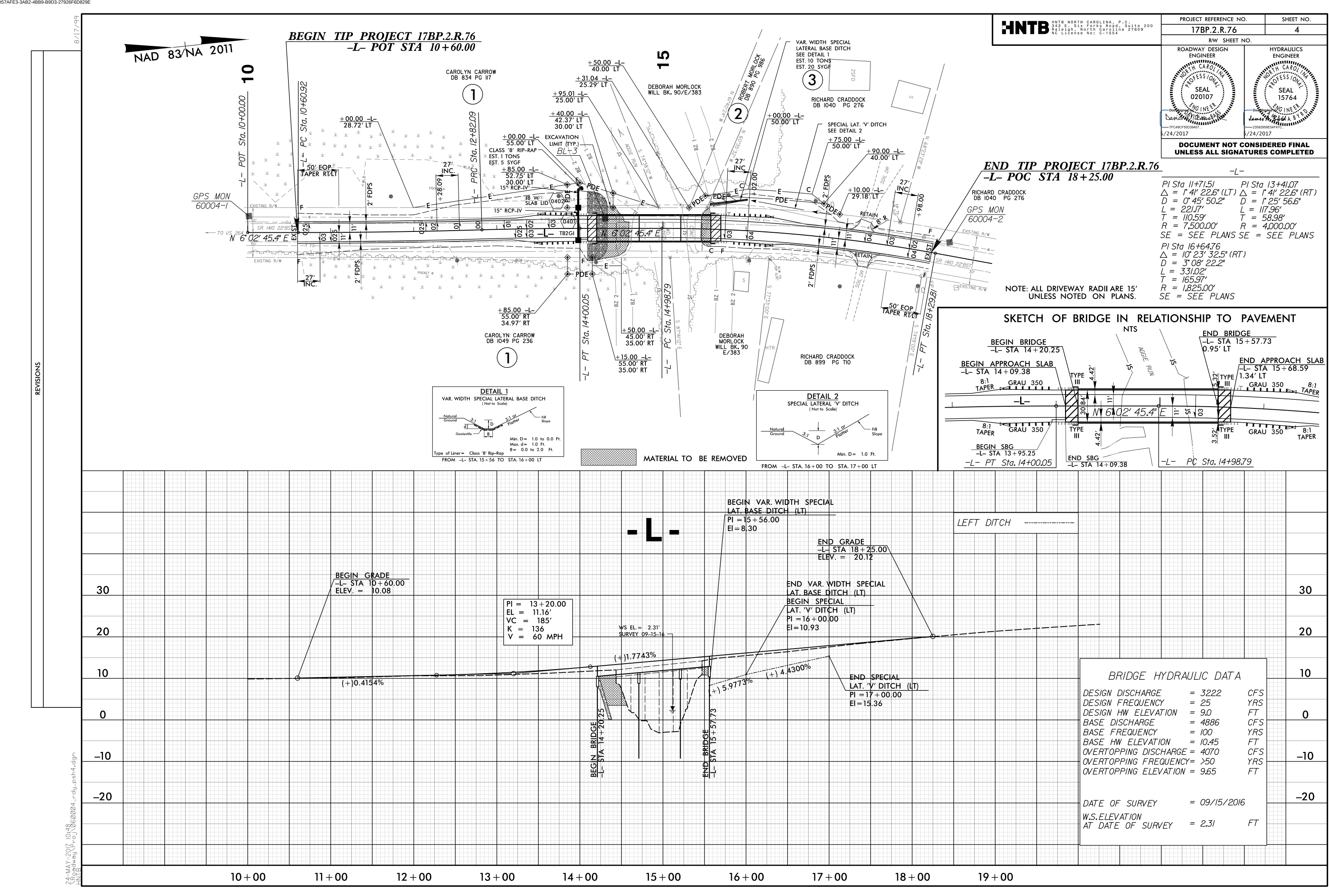
TOTAL SHOULDER WIDTH = DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT.

FLARE LENGTH = DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL.

W = TOTAL WIDTH OF FLARE FROM BEGINNING OF TAPER TO END OF GUARDRAIL.
G = GATING IMPACT ATTENUATOR TYPE 350
NG = NON-GATING IMPACT ATTENUATOR TYPE 350

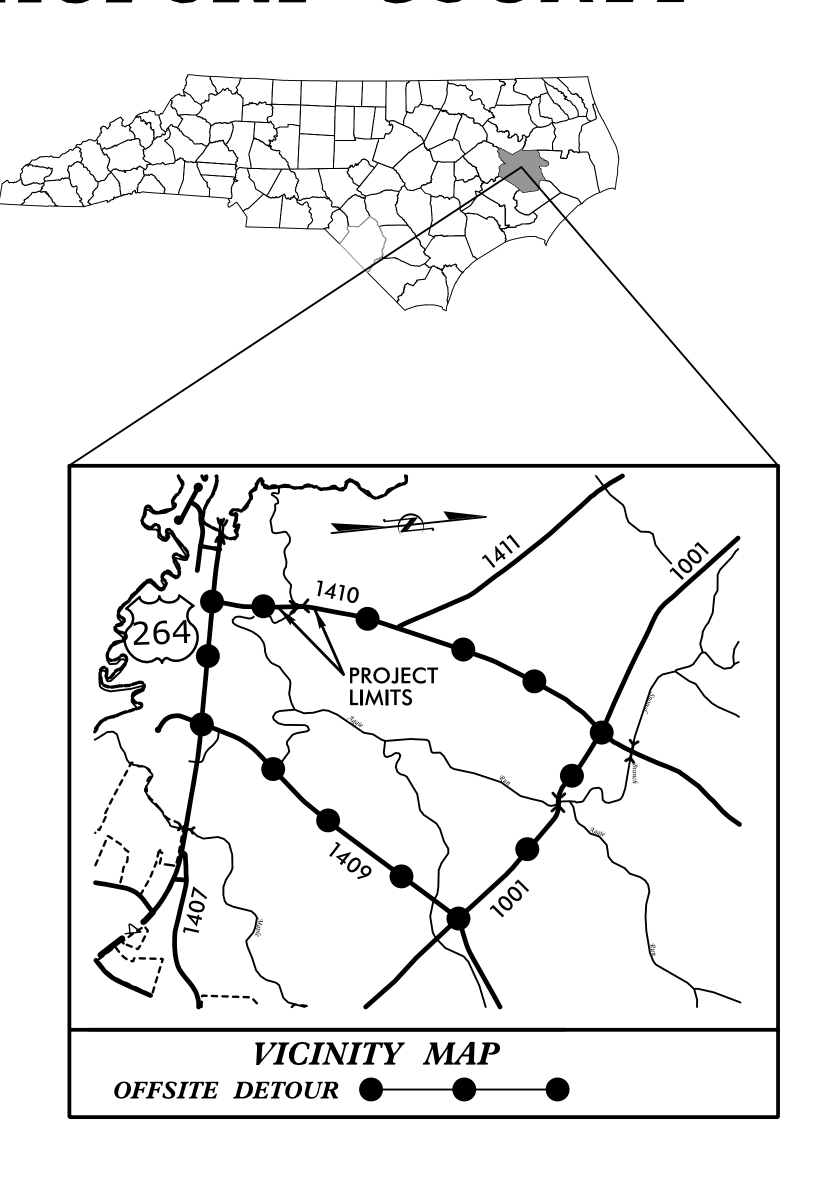
GUARDRAIL SUMMARY

NG = NC	IN-GATING IMPACT A	ATTENUATOR TYPE 350							1	_	1		1											
SURVEY	DEC STA	END CTA	LOCATION		LENGTH		WARRANT POINT		"N" DIST.	TOTAL SHOUL.	FLARE	LENGTH		W			A	Anchors		IMPACT ATTENUATO	R SINGLE	REMOVE	REMOVE AND STOCKBLE	
LINE	BEG. STA.	END STA.	LOCATION	STRAIGHT	SHOP CURVED	DOUBLE FACED	APPROACH END	TRAILING END	FROM E.O.L.	FROM WIDTH	APPROACH END	TRAILING END	APPROACH END	TRAILING END	XI MOD	TYPE III	GRAU 350 M–350	XIII CAT-1	VI BIC	AT-1 EA G N	FACED GUARDRAIL	REMOVE EXISTING L GUARDRAIL	STOCKPILE EXISTING GUARDRAIL	REMARKS
-L-	13 + 45.25	14 + 20.25(BRIDGE)	RT	75′		1	14 + 20.25(BRIDGE)		4.42'	9′	50′		1′			1	1							
	13 + 51.50	14 + 20.25(BRIDGE)	LT	68.75′			,	14 + 20.25(BRIDGE)	4.42'	9'		50′		1′		1	1							
	15 + 58.20(BRIDGE)	16+33.20	RT	75′				15 + 58.20(BRIDGE)	4.42'	9′		50′		1′		1	1							
	15 + 57.21BRIDGE)	16 + 32.21	LT	75′			15 + 57.21BRIDGE)		4.42′	9′	50′		1′			1	1							
			SUBTOTAL:	293.75′												4	4							
		ANC	HOR DEDUCTIONS:																					
			GRAU 350: 4@50'	–200 ′																				
			TYPE III:4@18.75'	– 75′																				
·				_																				
			TOTAL:	18.75																				
			SAY:	25′												4	4							
		5	ADDITIONAL POST																					

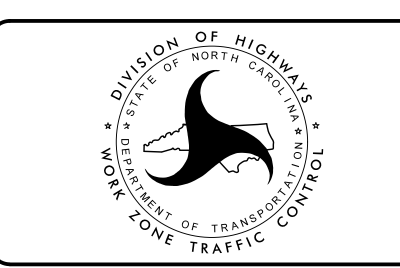


TRANSPORTATION MANAGEMENT PLAN

BEAUFORT COUNTY



LOCATION: REPLACE BRIDGE NO. 4 OVER AGGIE CREEK ON 1410 (VOA ROAD)



SHEET NO.

TITLE

TMP - 1

TITLE SHEET, VICINITY MAP, INDEX OF SHEETS AND LIST OF APPLICABLE ROADWAY STANDARDS

TEMPORARY TRAFFIC CONTROL PHASING,

GENERAL NOTES AND DETOUR

ROADWAY STANDARD DRAWINGS

THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRAWINGS" PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C. DATED JAN 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.	<u>TITLE</u>
1101.03	TEMPORARY ROAD CLOSURES
1101.11	TRAFFIC CONTROL DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1145.01	BARRICADES
1205.01	PAVEMENT MARKINGS - LINE TYPES & OFFSETS
1205.02	PAVEMENT MARKINGS - 2 LANE & MULTILANE ROADWAYS
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	PAVEMENT MARKER SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY
1261.01	GUARDRAIL AND BARRIER DELINEATOR SPACING
1261.02	GUARDRAIL AND BARRIER DELINEATOR TYPE
1262.01	GUARDRAIL END DELINEATION

R. B. EARLY, PE ____ TRAFFIC CONTROL PROJECT ENGINEER J. A. PHILLIPS __ TRAFFIC CONTROL DESIGN ENGINEER

S.J. HAMILTON, PE, CPM DIVISION TRAFFIC ENGINEER

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Ste 200 Raleigh, North Carolina 27609 NC License No: C-1554

SEAL

SHEET NO. TMP-1

PROJ. REFERENCE NO. SHEET NO. 17BP.2.R.76 TMP-2

GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN THE DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATIONS MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE ENGINEER.

THE FOLLOWING GENERAL NOTES APPLY AT ALL THE TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.

LANE AND SHOULDER CLOSURE REQUIREMENTS

A) REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK IS NOT BEING PERFORMED BEHIND THE LANE CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED OR AS DIRECTED BY THE ENGINEER.

TRAFFIC PATTERN ALTERATIONS

B) NOTIFY THE ENGINEER TWENTY ONE (21) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

SIGNING

C) PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS.

PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN ON THIS SHEET.

D) COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION.

COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION.

E) ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.

TRAFFIC CONTROL DEVICES

F) PLACE TYPE III BARRICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.

PAVEMENT MARKING AND MARKERS

G) INSTALL PAVEMENT MARKINGS ON THE FINAL SURFACE AS FOLLOWS:

ROAD NAME MARKING MARKERS
SR 1410 (VOA RD) PAINT RAISED

H) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.

I) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS.

J) PASSING ZONE WILL BE DETERMINED IN THE FIELD AND MUST BE APPROVED BY THE ENGINEER.

K) STATE FORCES WILL INSTALL AND MAINTAIN THE PROJECT DETOUR AND THE TYPE III BARRICADES OUTSIDE OF THE PROJECT LIMITS. STATE FORCES WILL INSTALL MARKINGS AND MARKERS ON THE FINISHED PROJECT. CONTACT JIM EVANS AT 252-830-3493 TWO WEEKS PRIOR TO CLOSING THE ROAD FOR DETOUR INSTALLATION.

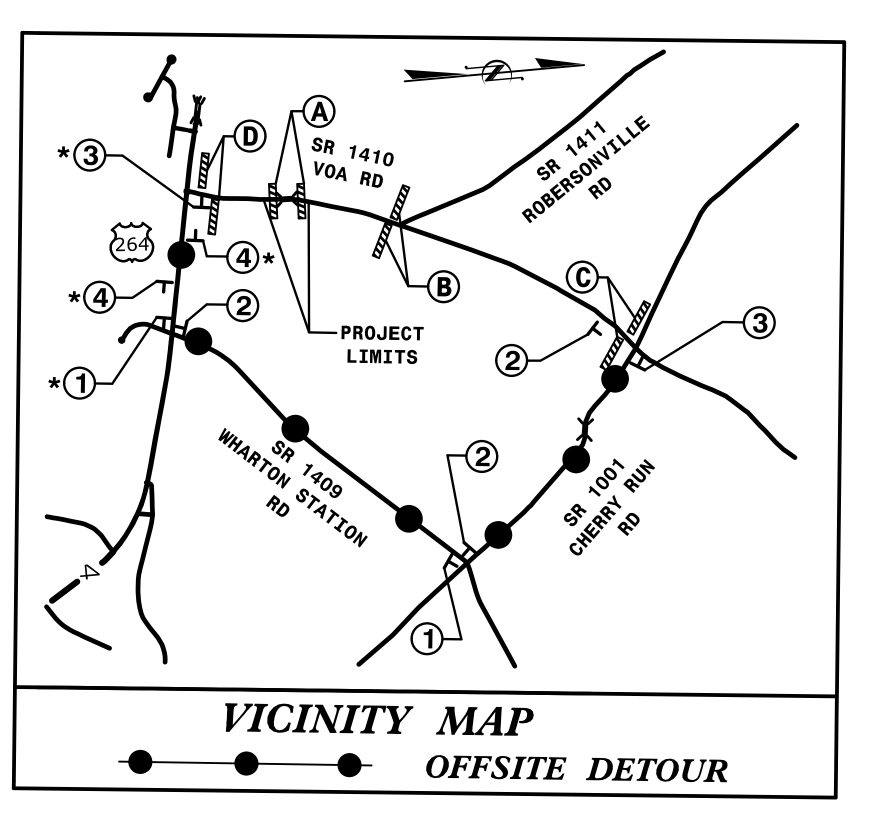
PHASING

PHASE I

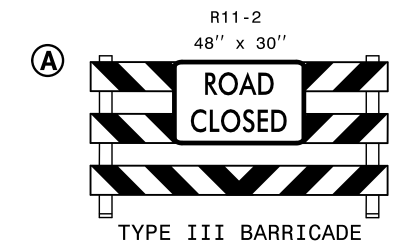
USING OFF-SITE DETOUR, UNCOVER DETOUR SIGNS, CLOSE -L- (SR 1410 / VOA RD) TO TRAFFIC AND CONSTRUCT BRIDGE, APPROACHES AND ROADWAY UP TO AND INCLUDING THE FINAL LAYER OF SURFACE COURSE. (SEE NOTE K.)

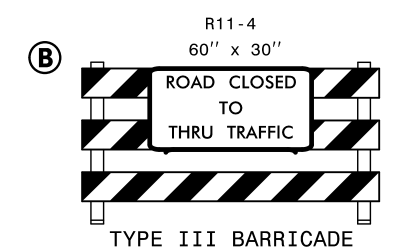
PHASE II

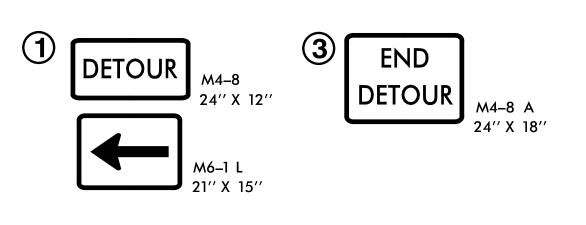
UPON COMPLETION OF BRIDGE, APPROACHES AND ROADWAY, STATE FORCES WILL PLACE FINAL PAVEMENT MARKINGS AND MARKERS. REMOVE BARRICADES AND DETOUR SIGNS AND OPEN -L- (SR 1410 / VOA RD) TO TRAFFIC.

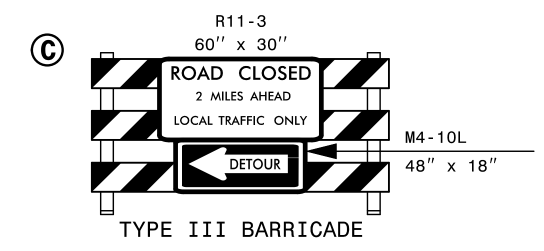


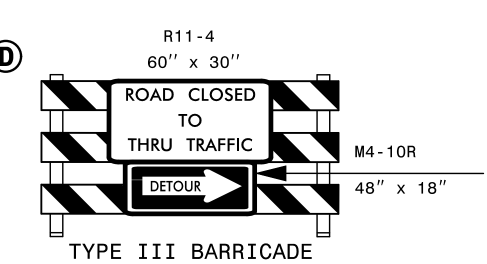
* INDICATES SIGNS PLACED ON BOTH SIDES OF TRAVEL LANE

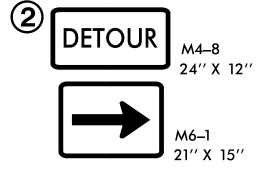


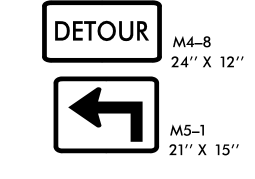


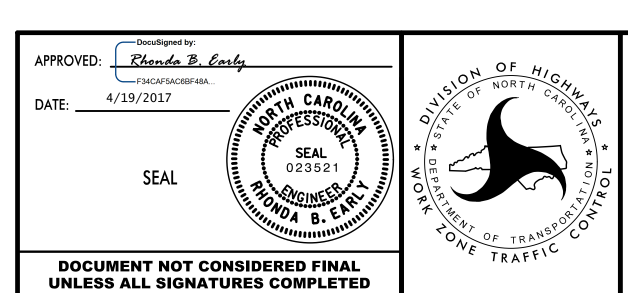












TRANSPORTATION MANAGEMENT PLAN

GENERAL NOTES,
PHASING
AND DETOUR

VICINITY MAP OFFSITE DETOUR

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

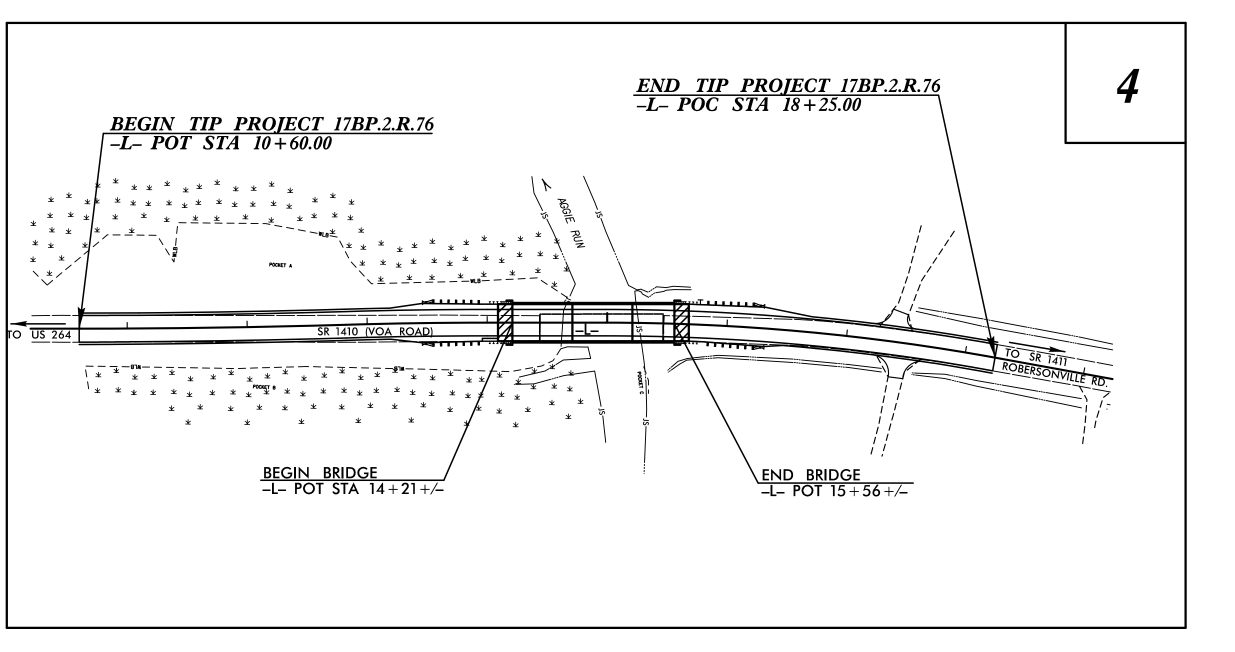
PLAN FOR PROPOSED HIGHWAY EROSION CONTROL

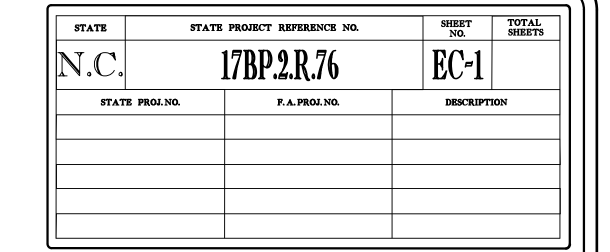
BEAUFORT COUNTY

LOCATION: REPLACE BRIDGE NO. 4 OVER AGGIE CREEK ON 1410 (VOA ROAD)

TYPE OF WORK: GRADING, DRAINAGE, PAVING AND STRUCTURE







	N AND SEDIMENT CONTROL MEASURES
<u>Séd.</u> #	<u>Description</u> <u>Symbol</u>
1630.03	Temporary Silt Ditch 18D
1630.05	Temporary Diversion TD
1605.01	Temporary Silt Fence — — — — — — — — — — — — — — — — — — —
1606.01	Special Sediment Control Fence
1622.01	Temporary Berms and Slope Drains
	Silt Basin Type B
1633.01	Temporary Rock Silt Check Type-A
	Temporary Rock Silt Check Type-A with Matting and Polyacrylamide (PAM)
	Temporary Rock Silt Check Type-B
	Wattle / Coir Fiber Wattle
	Wattle / Coir Fiber Wattle with Polyacrylamide (PAM)
1634.01	Temporary Rock Sediment Dam Type-A
1634.02	Temporary Rock Sediment Dam Type-B
1635.01	Rock Pipe Inlet Sediment Trap Type-A
1635.02	Rock Pipe Inlet Sediment Trap Type-B
1630.04	Stilling Basin
1630.06	Special Stilling Basin
	Rock Inlet Sediment Trap:
1632.01	Туре А
1632.02	Туре В
1632.03	Туре С
	Skimmer Basin
	Tiered Skimmer Basin
	Infiltration Basin

THIS PROJECT HAS BEEN DESIGNED TO SENSITIVE WATERSHED STANDARDS.

ENVIRONMENTALLY SENSITIVE AREA(S) EXIST ON THIS PROJECT

> Refer To E. C. Special Provisions for Special Considerations.

GRAPHIC SCALES PLANS PROFILE (HORIZONTAL) PROFILE (VERTICAL)

ROADSIDE ENVIRONMENTAL UNIT **DIVISION OF HIGHWAYS** STATE OF NORTH CAROLINA

THESE EROSION AND SEDIMENT CONTROL PLANS COMPLY WITH THE REGULATIONS SET FORTH BY THE NCG-010000 GENERAL CONSTRUCTION PERMIT EFFECTIVE AUGUST 1, 2016 ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DIVISION OF WATER QUALITY.

Prepared in the Office of: HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
NC License No: C-1554

2012 STANDARD SPECIFICATIONS

NATALIE CHAN, P.E. **EROSION CONTROL** LEVEL III CERTIFICATION #3444 Roadway Standard Drawings

The following roadway english standards as appear in "Roadway Standard Drawings"- Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of

1604.01 Railroad Erosion Control Detail 1605.01 Temporary Silt Fence 1606.01 Special Sediment Control Fence 1607.01 Gravel Construction Entrance 1622.01 Temporary Berms and Slope Drains 1630.01 Riser Basin 1630.02 Silt Basin Type B

1630.03 Temporary Silt Ditch 1630.04 Stilling Basin 1630.05 Temporary Diversion 1630.06 Special Stilling Basin 1631.01 Matting Installation

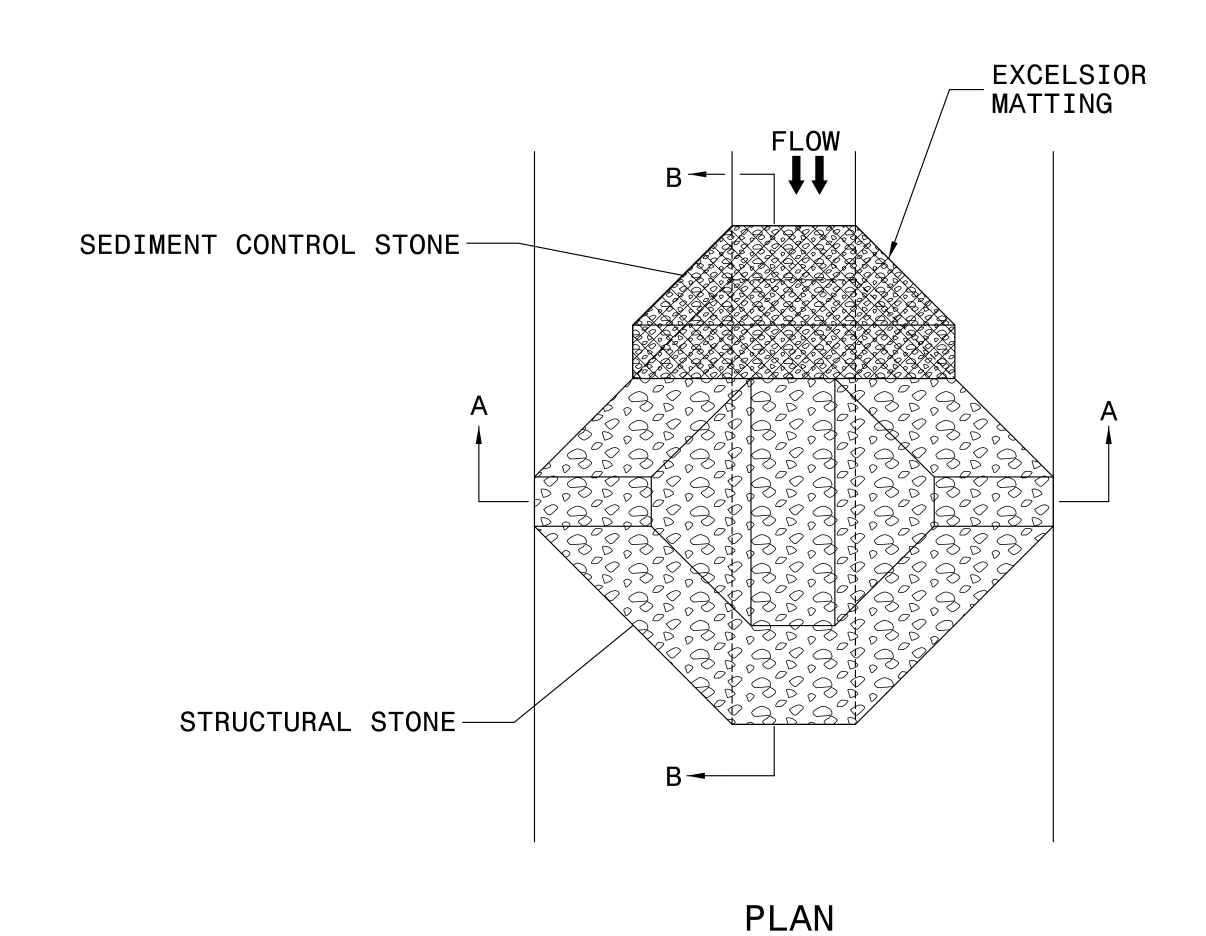
1632.01 Rock Inlet Sediment Trap Type A 1632.02 Rock Inlet Sediment Trap Type B 1632.03 Rock Inlet Sediment Trap Type C 1633.01 Temporary Rock Silt Check Type A 1633.02 Temporary Rock Silt Check Type B 1634.01 Temporary Rock Sediment Dam Type A

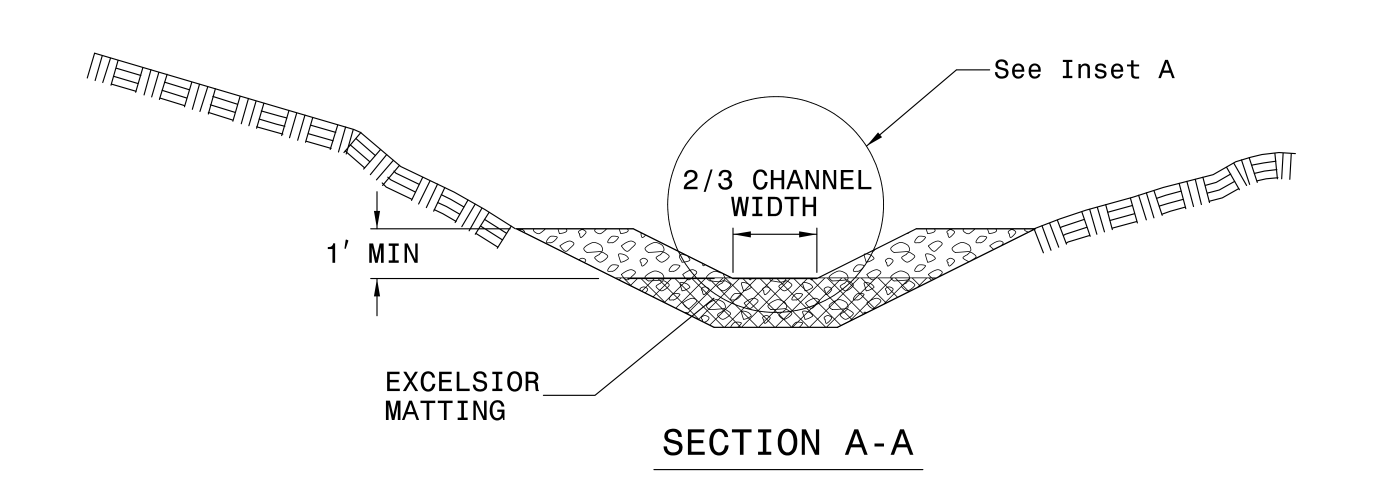
1634.02 Temporary Rock Sediment Dam Type B
1635.01 Rock Pipe Inlet Sediment Trap Type A
1635.02 Rock Pipe Inlet Sediment Trap Type B
1640.01 Coir Fiber Baffle 1645.01 Temporary Stream Crossing

 PROJECT REFERENCE NO.
 SHEET NO.

 17BP.2.R.76
 EC-2

TEMPORARY ROCK SILT CHECK TYPE 'A' WITH EXCELSIOR MATTING AND POLYACRYLAMIDE (PAM)





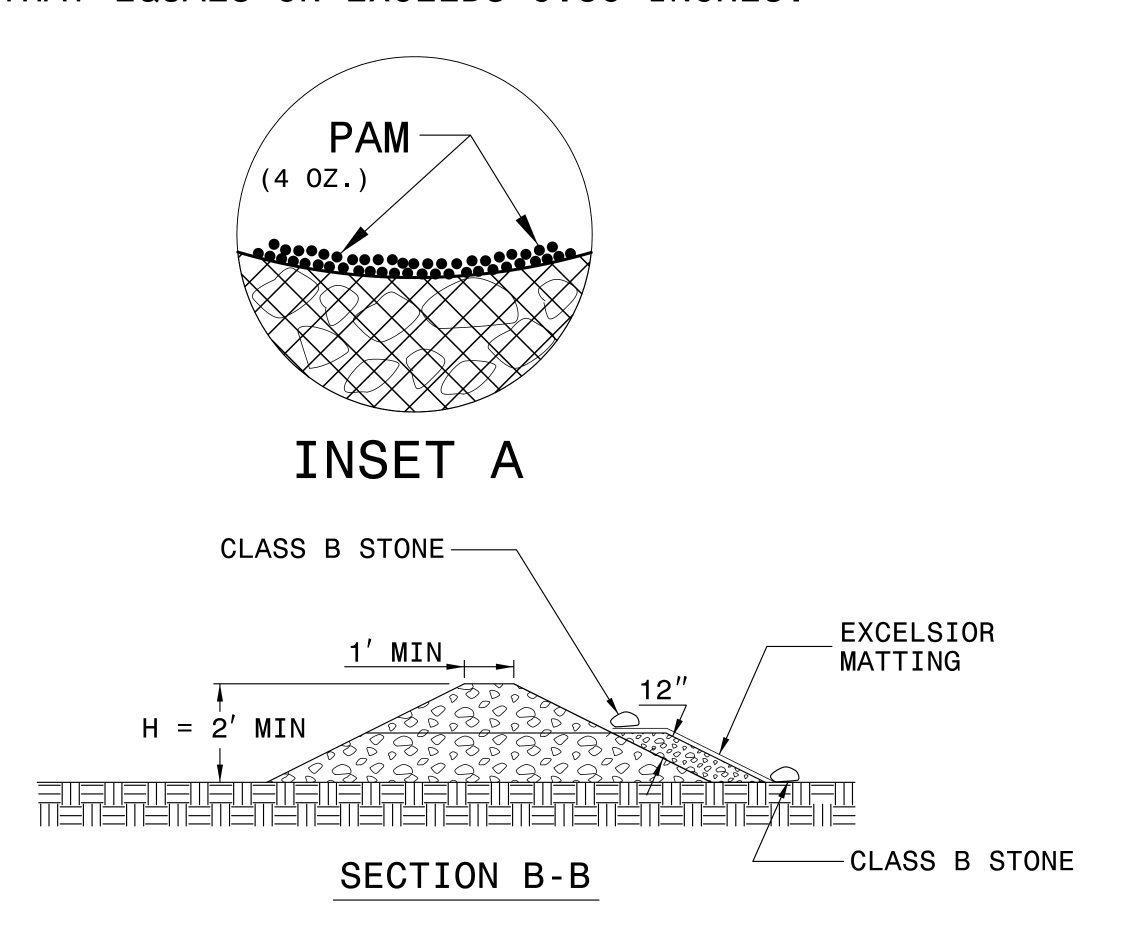
NOTES:

INSTALL TEMPORARY ROCK SILT CHECK TYPE A IN ACCORDANCE WITH ROADWAY STANDARD DRAWING NO. 1633.01.

USE EXCELSIOR FOR MATTING MATERIAL AND ANCHOR MATTING SECTION AT TOP AND BOTTOM WITH CLASS B STONE.

PRIOR TO POLYACRYLAMIDE (PAM) APPLICATION, OBTAIN A SOIL SAMPLE FROM PROJECT LOCATION, AND FROM OFFSITE MATERIAL, AND ANALYZE FOR APPROPRIATE PAM FLOCCULANT TO BE APPLIED TO EACH ROCK SILT CHECK.

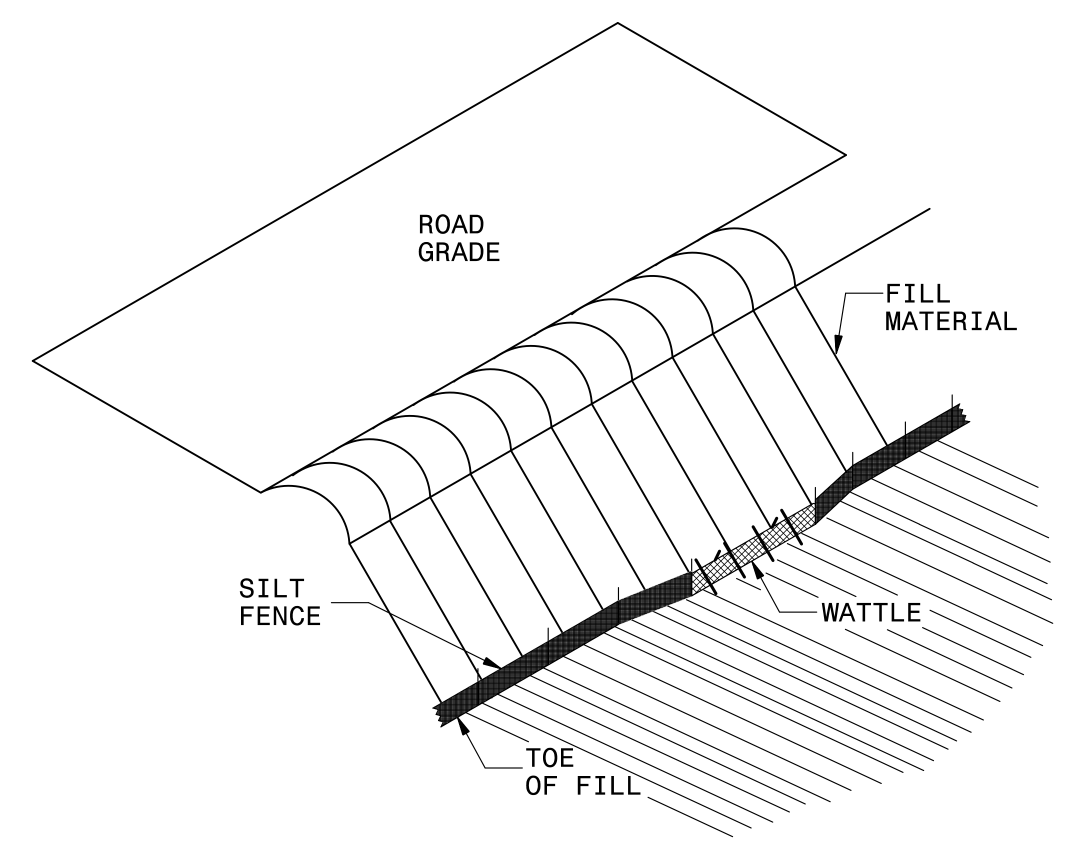
INITIALLY APPLY 4 OUNCES OF POLYACRYLAMIDE (PAM) TO TOP OF MATTING SECTION AND AFTER EVERY RAINFALL EVENT THAT EQUALS OR EXCEEDS 0.50 INCHES.



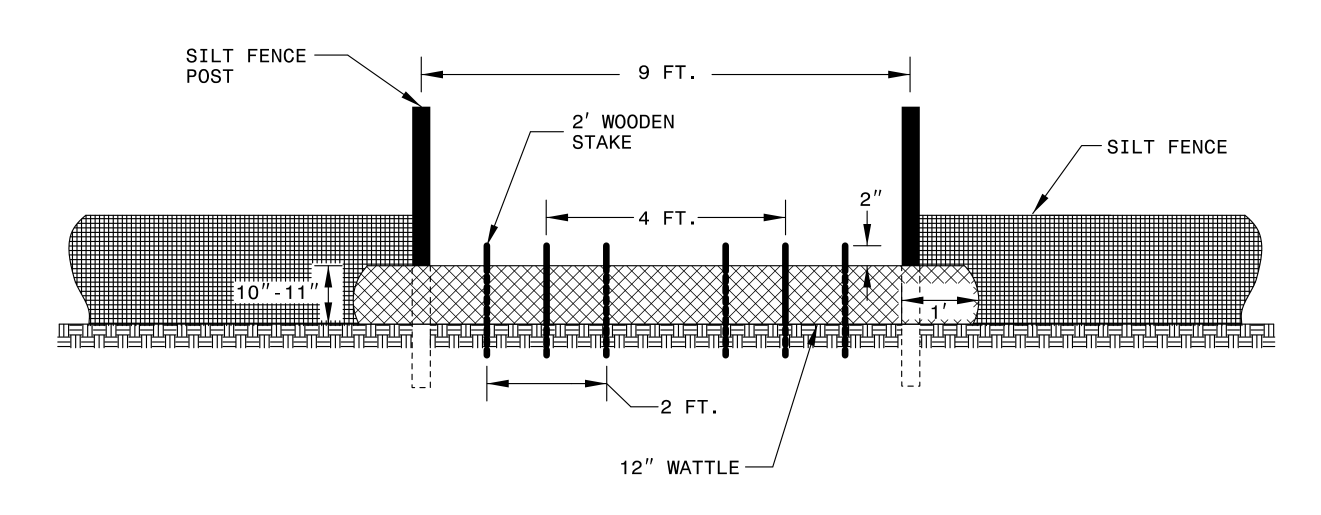
 PROJECT REFERENCE NO.
 SHEET NO.

 17BP.2.R.76
 EC-2A

SILT FENCE COIR FIBER WATTLE BREAK DETAIL



ISOMETRIC VIEW



VIEW FROM SLOPE

NOTES:

USE MINIMUM 12 IN. DIAMETER COIR FIBER (COCONUT FIBER) WATTLE AND LENGTH OF 10 FT.

EXCAVATE A 1 TO 2 INCH TRENCH FOR WATTLE TO BE PLACED.

DO NOT PLACE WATTLE ON TOE OF SLOPE.

USE 2 FT. WOODEN STAKES WITH A 2 IN. BY 2 IN. NOMINAL CROSS SECTION.

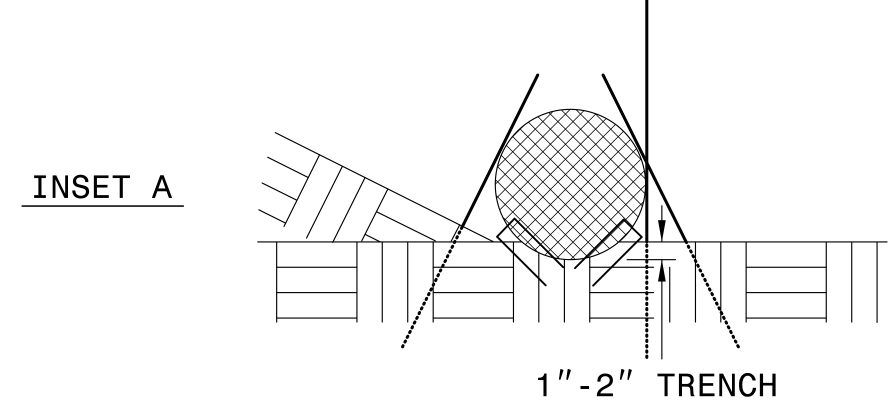
INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO GROUND.

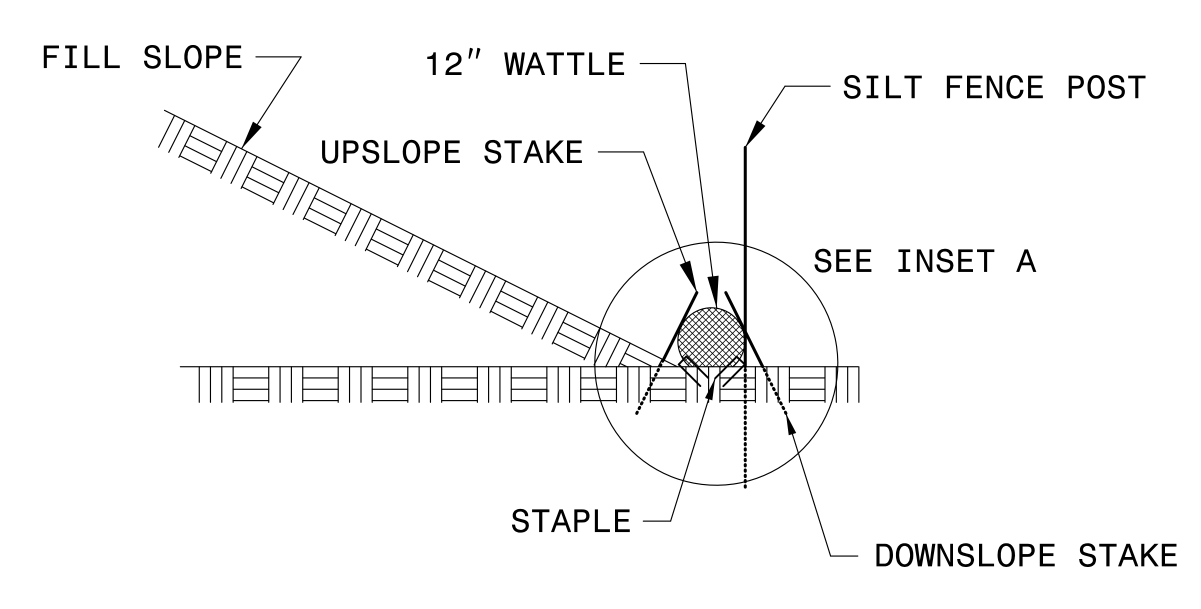
PROVIDE STAPLES MADE OF 0.125 IN. DIAMETER STEEL WIRE FORMED INTO A U SHAPE NOT LESS THAN 12" IN LENGTH.

INSTALL STAPLES APPROXIMATELY EVERY 1 LINEAR FOOT ON BOTH SIDES OF WATTLE AND AT EACH END TO SECURE IT TO THE SOIL.

WATTLE INSTALLATION CAN BE ON OUTSIDE OF THE SILT FENCE AS DIRECTED.

INSTALL TEMPORARY SILT FENCE IN ACCORDANCE WITH SECTION 1605 OF THE STANDARD SPECIFICATIONS.



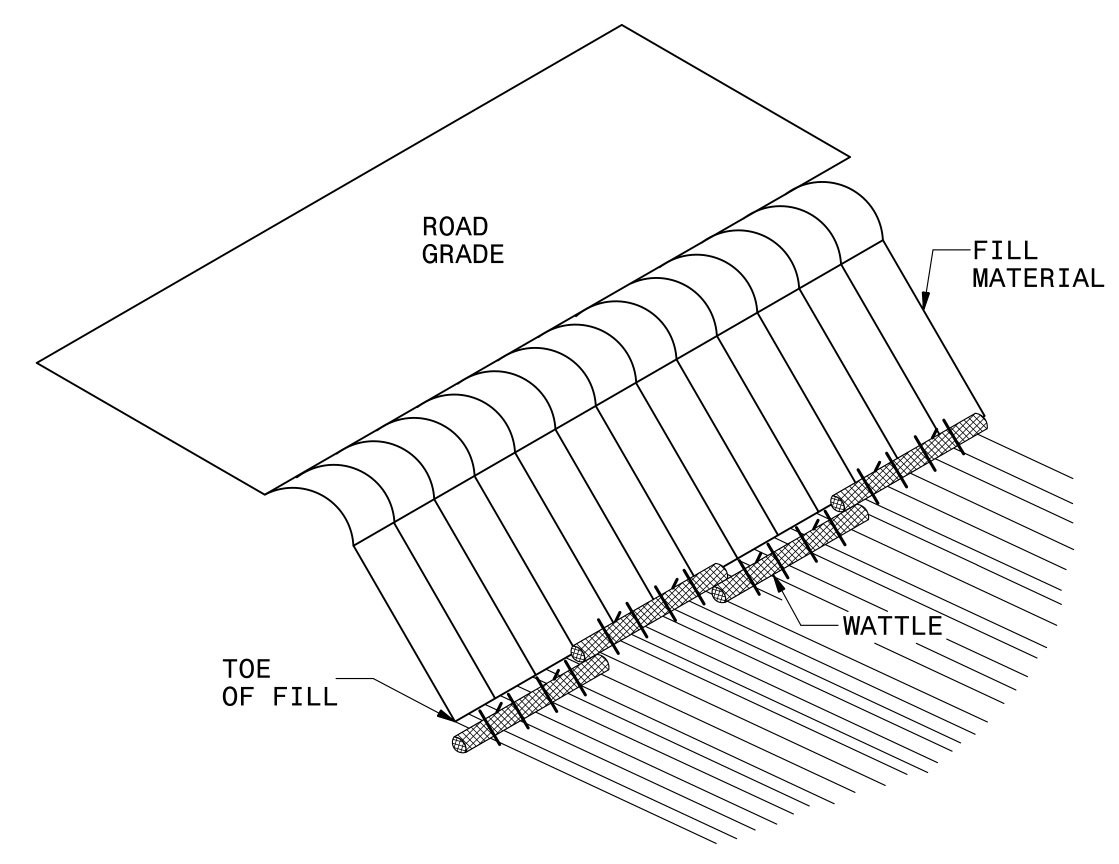


SIDE VIEW

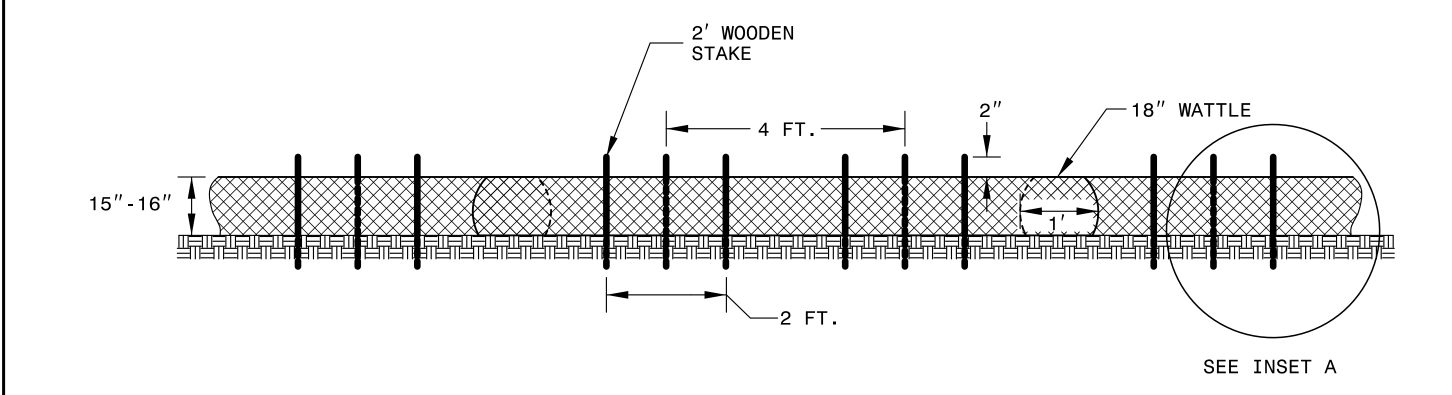
 PROJECT REFERENCE NO.
 SHEET NO.

 17BP.2.R.76
 EC-2B

COIR FIBER WATTLE BARRIER DETAIL



ISOMETRIC VIEW



FRONT VIEW

NOTES:

USE MINIMUM 18 IN. NOMINAL DIAMETER COIR FIBER (COCONUT) WATTLE AND LENGTH OF 10 FT.

EXCAVATE A 2 TO 3 INCH TRENCH FOR WATTLE TO BE PLACED.

DO NOT PLACE WATTLES ON TOE OF SLOPE.

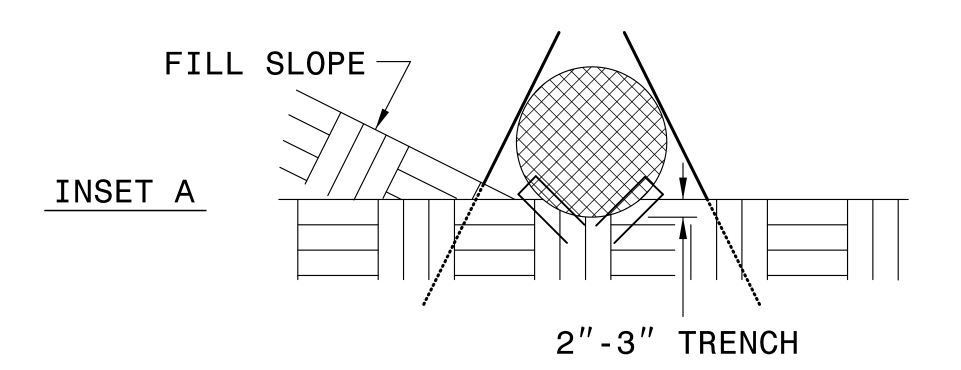
USE 2 FT. WOODEN STAKES WITH A 2 IN. BY 2 IN. NOMINAL CROSS SECTION.

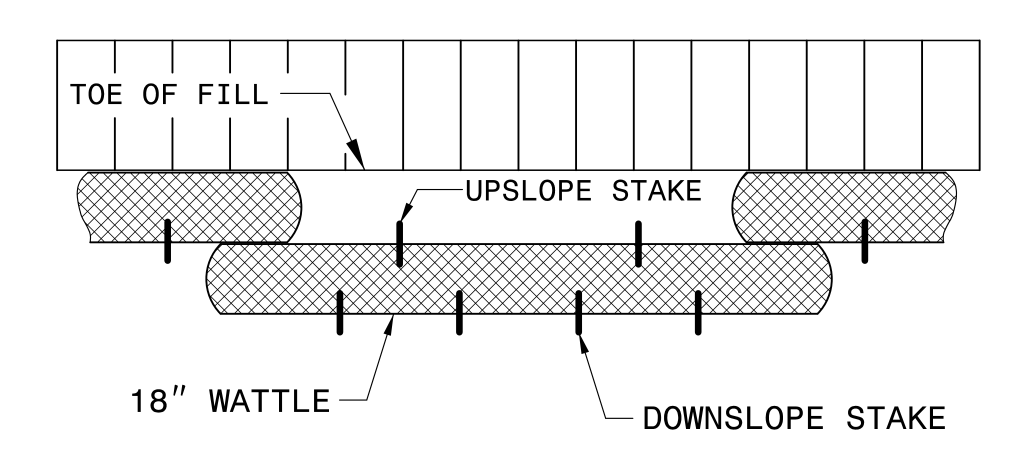
INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO GROUND.

PROVIDE STAPLES MADE OF 0.125 IN. DIAMETER STEEL WIRE FORMED INTO A U SHAPE NOT LESS THAN 12" IN LENGTH.

INSTALL STAPLES APPROXIMATELY EVERY 1 LINEAR FOOT ON BOTH SIDES OF WATTLE AND AT EACH END TO SECURE IT TO THE SOIL.

FOR BREAKS ALONG LARGE SLOPES, USE MAXIMUM SPACING OF 25 FT.





TOP VIEW

ROJECT REFERENCE NO.	SHEET NO.
17RP 2 R 76	FC-3

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION SUMMARY SHEET

PERMANENT SOIL REINFORCEMNT MAT

PERMANENT SOIL REINFORCEMENT MAT

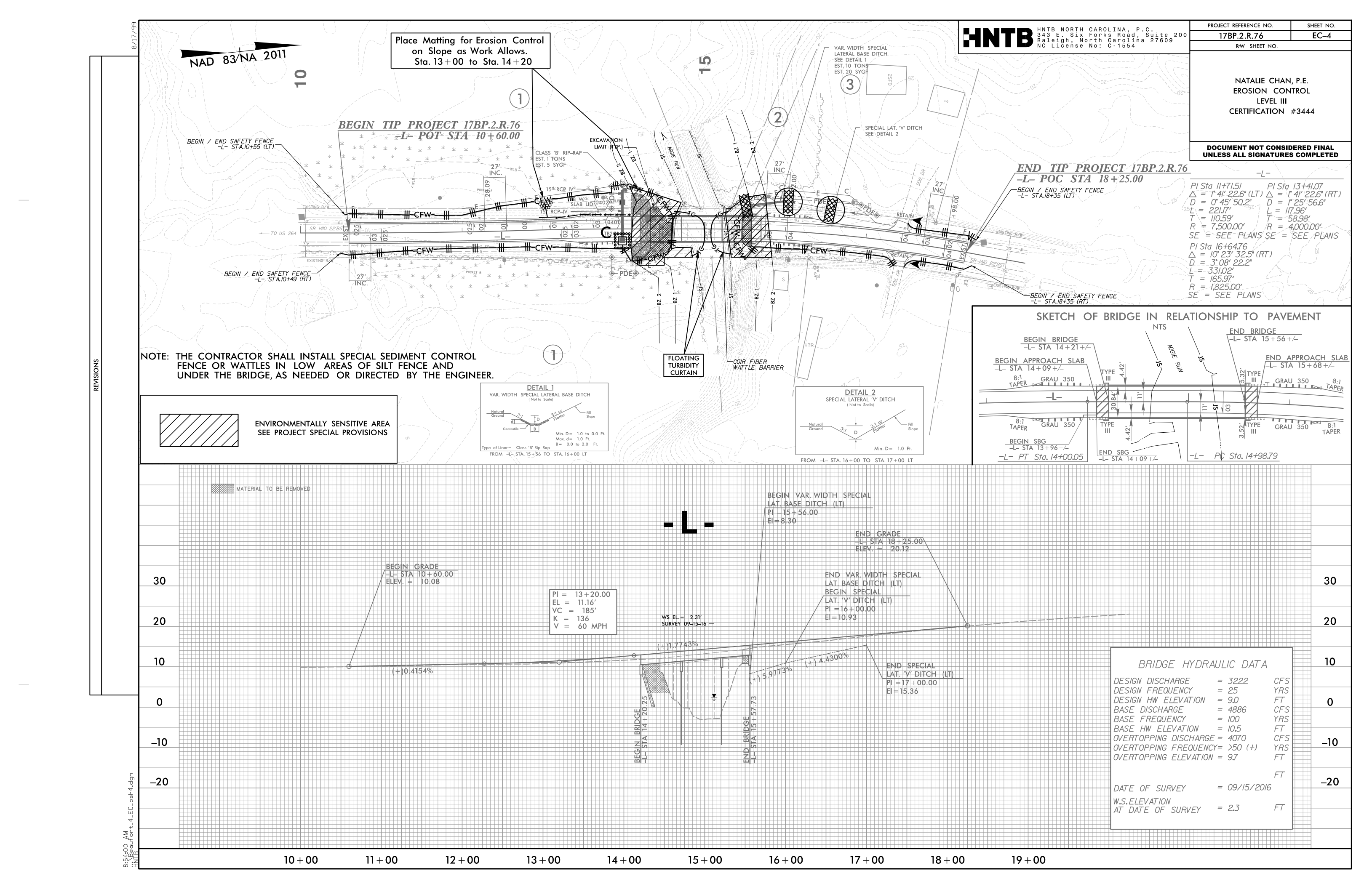
								<u> </u>		
CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE ESTIMATE (SY)
4	-レ-	16+00	17+00	LT	70					
	ADDITIONAL		SU	BTOTAL	70					
	ADDITIONAL	PSRM 10	BE INS							
				TOTAL	70					
				SAY	70					

PROJECT REFERENCE NO. SHEET NO. ITBP.2.R.76 EC-3A

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION TIMEFRAMES

SITE DESCRIPTION	STABILIZATION TIME	TIMEFRAME EXCEPTIONS
PERIMETER DIKES, SWALES, DITCHES AND SLOPES	7 DAYS	NONE
HIGH QUALITY WATER (HQW) ZONES	7 DAYS	NONE
SLOPES STEEPER THAN 3:1	7 DAYS	IF SLOPES ARE 10'OR LESS IN LENGTH AND ARE NOT STEEPER THAN 2:1, 14 DAYS ARE ALLOWED.
SLOPES 3:1 OR FLATTER	I4 DAYS	7 DAYS FOR SLOPES GREATER THAN 50'IN LENGTH.
ALL OTHER AREAS WITH SLOPES FLATTER THAN 4:1	I4 DAYS	NONE, EXCEPT FOR PERIMETERS AND HQW ZONES.

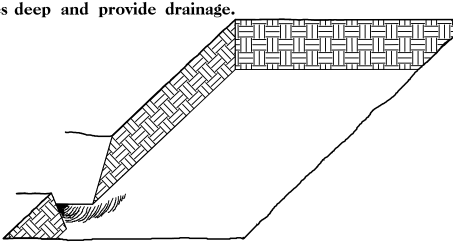


PLANTING DETAILS

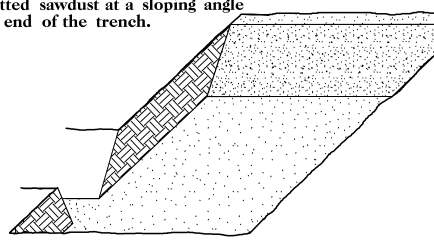
SEEDLING / LINER JAREROOT PLANTING DETAIL

HEALING IN

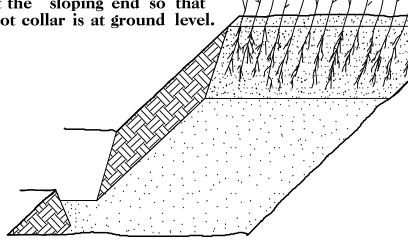
- 1. Locate a healing-in site in a shady, well protected area.
- 2. Excavate a flat bottom trench 12 inches deep and provide drainage.



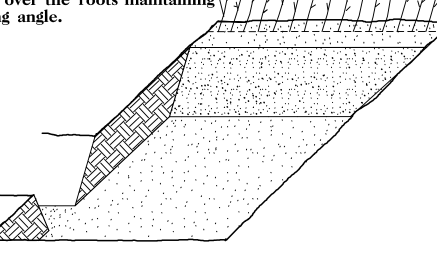
3. Backfill the trench with 2 inches well rotted sawdust. Place a 2 inch layer of well rotted sawdust at a sloping angle at one end of the trench.



4. Place a single layer of plants against the sloping end so that the root collar is at ground level.

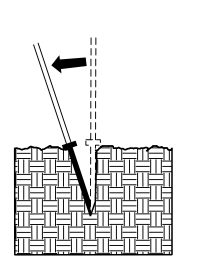


5. Place a 2 inch layer of well rottedy y / sawdust over the roots maintaining a sloping angle.

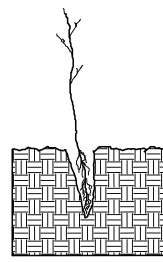


6. Repeat layers of plants and sawdust as necessary and water thoroughly.

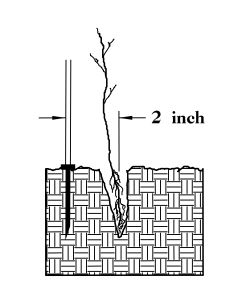
DI33LE PLANTING METHOD USING THE K3C PLANTING 3AR



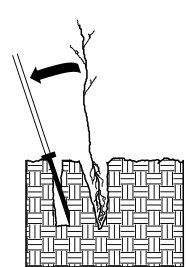
1. Insert planting bar as shown and pull handle toward planter.



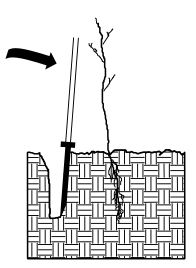
2. Remove planting bar and place seedling at correct depth.



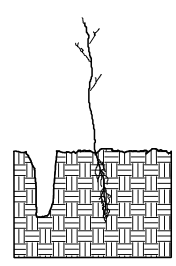
3. Insert planting bar 2 inches toward planter from seedling.



4. Pull handle of bar toward planter, firming soil at bottom.



5. Push handle forward firming soil at top.



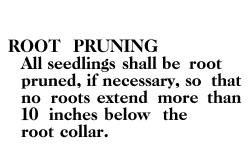
6. Leave compaction hole open. Water thoroughly.

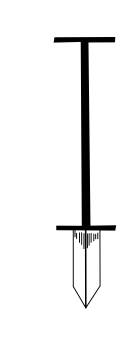
PLANTING NOTES:

PLANTING 3AG
During planting, seedlings shall be kept in a moist canvas bag or similar container to prevent the root systems from drying.



K3C PLANTING 3AR
Planting bar shall have a
blade with a triangular
cross section, and shall
be 12 inches long,
4 inches wide and
1 inch thick at center.





STATE	STATE	SHEET NO.	TOTAL SHEETS		
N.C.		RF-1			
STAT	E PROJ. NO.	DESCRIPT	ION		

REFORESTATION

TREE REFORESTATION SHALL 3E PLANTED 6 FT. TO 10 FT. ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER, APPROXIMATELY 680 PLANTS PER ACRE.

REFORESTATION

MIXTURE, TYPE, SIZE, AND FURNISH SHALL CONFORM TO THE FOLLOWING:

25% LIRIODENDRON TULIPIFERA	A TULIP POPLAR	12 in – 18 in 3R
25% PLATANUS OCCIDENTALIS	AMERICAN SYCAMORE	12 in - 18 in 3R
25% FRAXINUS PENNSYLVANICA	GREEN ASH	12 in - 18 in 3R
25% BETULA NIGRA	RIVER 3IRCH	12 in - 18 in 3R

REFORESTATION DETAIL SHEET

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT

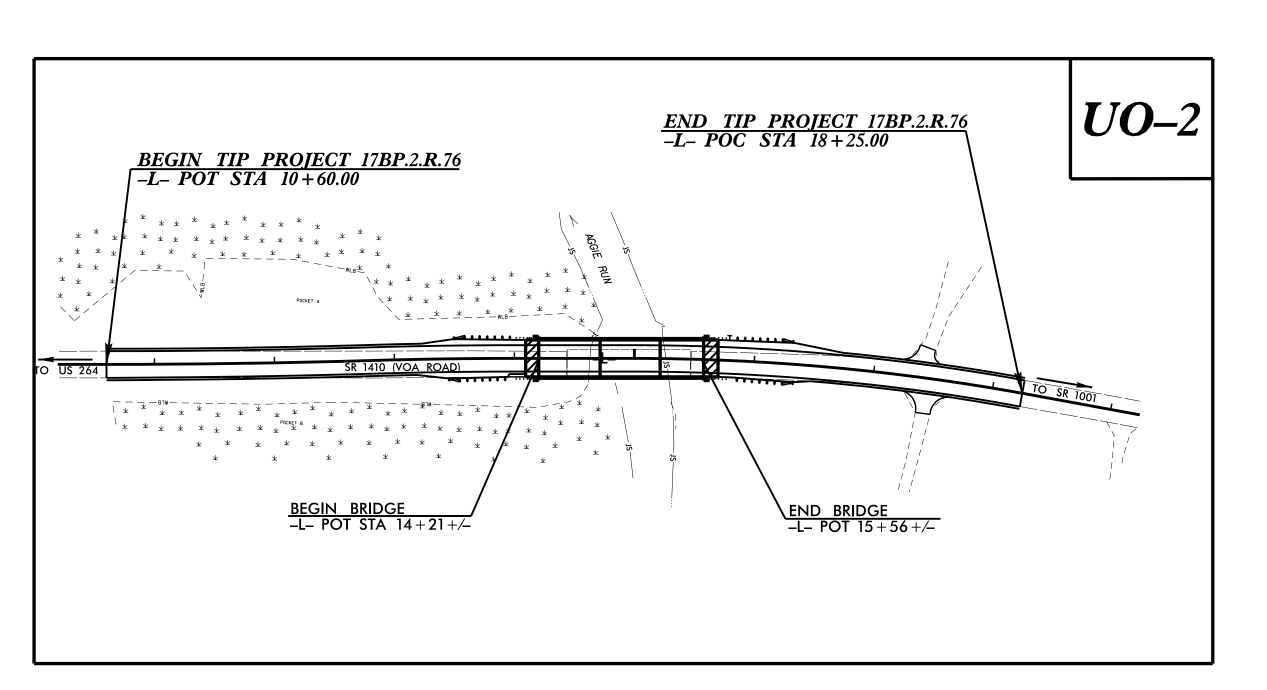
LIMITS VICINITY MAP OFFSITE DETOUR

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

UTILITIES BY OTHERS PLANS BEAUFORT COUNTY

LOCATION: REPLACE BRIDGE NO.4 OVER AGGIE CREEK ON 1410 (VOA ROAD)

TYPE OF WORK: RELOCATE PHONE AND FIBER OPTIC CABLE



T.I.P. NO.

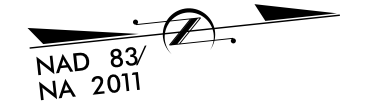
SHEET NO.

17BP.2.R.76

UO-1

NOTE:

ALL UTILITY WORK SHOWN ON THIS SHEET IS DONE BY OTHERS. NO PAYMENT WILL BE MADE TO THE CONTRACTOR FOR UTILITY WORK SHOWN ON THIS SHEET.



GRAPHIC SCALES 50 25 0 50 PROFILE (HORIZONTAL) PROFILE (VERTICAL)

INDEX OF SHEETS

SHEET NO.: **DESCRIPTION:** TITLE SHEET *UO-1* **UO**–2 UBO PLAN SHEET UTILITY OWNERS WITH CONFLICTS

(A) TELEPHONE – CENTURYLINK (B) FIBER OPTIC – CENTURYLINK PREPARED IN THE OFFICE OF:



WEBB WHITE UTILITY PROJECT MANAGER ROBIN SOBHA PROJECT UTILITY COORDINATOR



DIVISION OF HIGHWAYS DIVISION 2

105 PACTOLUS HWY. (NC 33)

GREENVILLE NC 27835

PHONE (252) 439–2800

FAX (252) 830–3352

HON YEUNG, PE

DIVISION 2 BRIDGE PROGRAM MANAGER

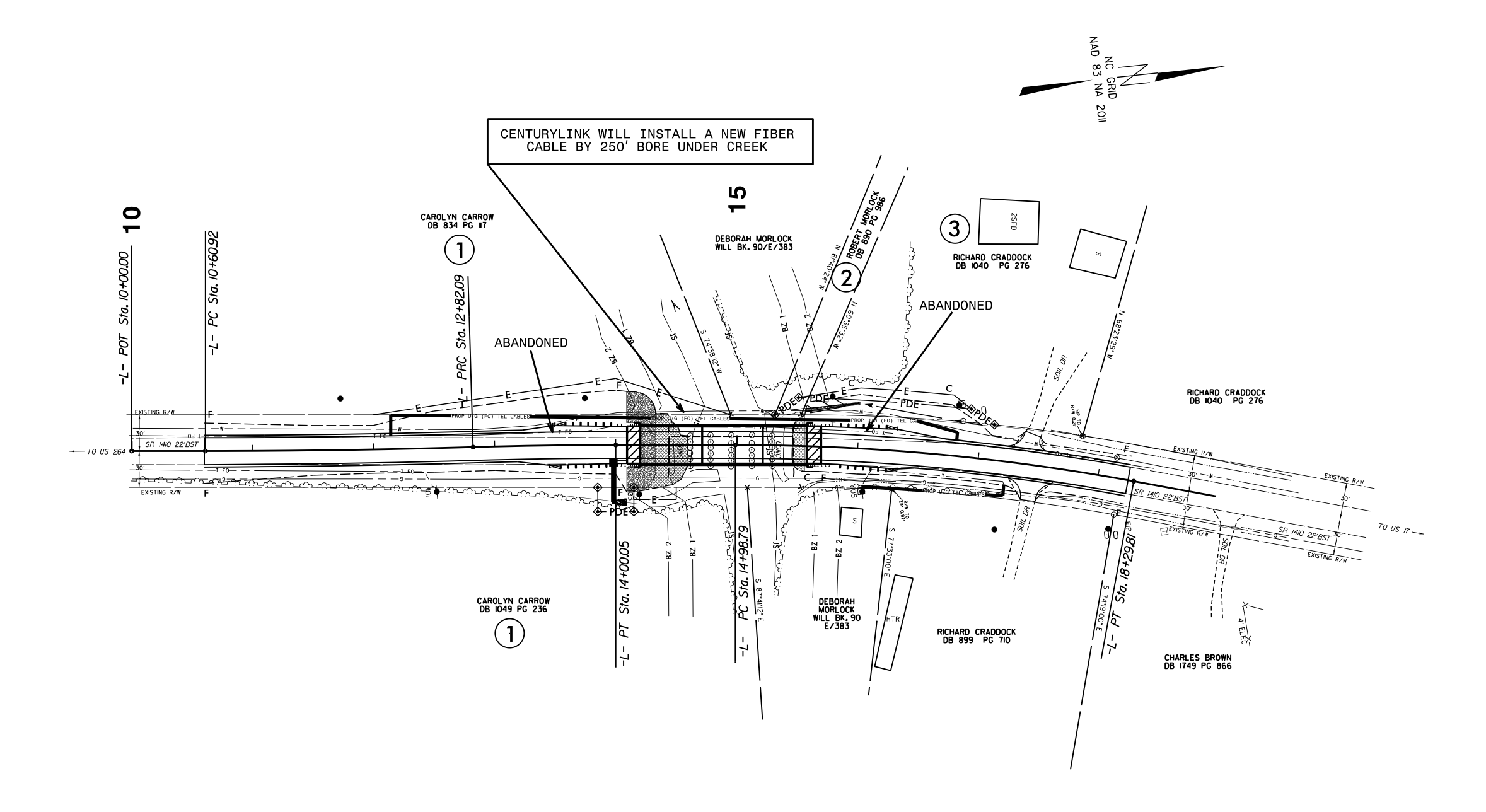
DWAYNE SMITH UTILITIES COORDINATOR

PROJECT REFERENCE NO. SHEET NO. 178P.2.R.76 UO-2

UTILITIES BY OTHERS

NOTE:

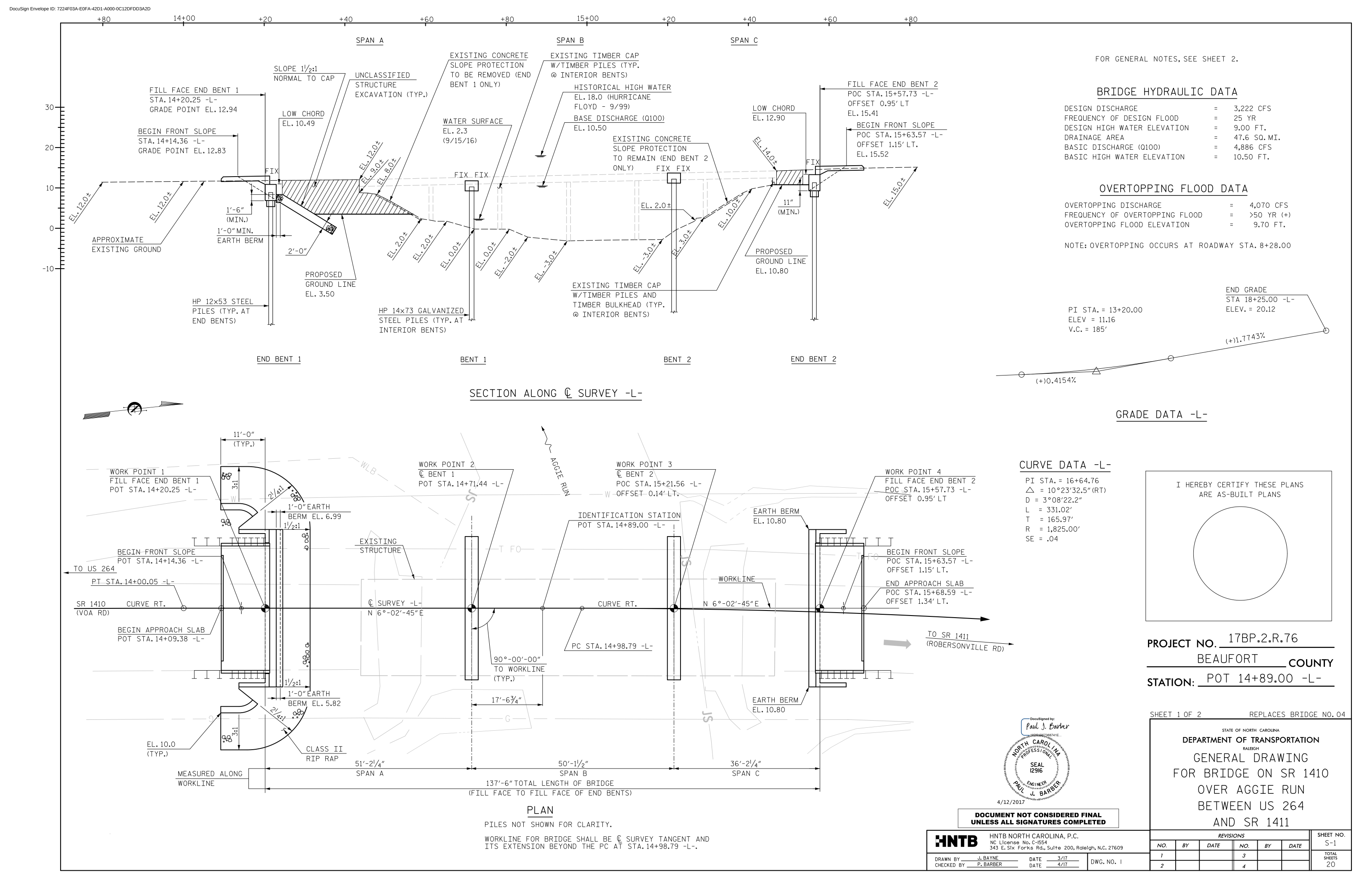
ALL UTILITY WORK SHOWN ON THIS SHEET WILL BE DONE BY OTHERS. NO PAYMENT WILL BE MADE TO THE CONTRACTOR FOR UTILITY WORK SHOWN ON THIS SHEET.



PR-2017 08:04

R-2017 08:04

PR-2017 08:04



BM: - "BM-60004-2", ALUMINUM CAP ON REBAR, 16.0' LT, OF STA. 18+44.3 -L-, EL. 19.81 IDENTIFICATION STATION POT STA. 14+89.00 -L-BEGIN BRIDGE END BRIDGE POT STA. 14+20.25 -L-POC STA. 15+57.73 -L-OFFSET 0.95'LT BEGIN CONSTRUCTION PRC STA. 12+82.09 -L-END CONSTRUCTION POT STA 10+60.00 -L-PC STA. 14+98.79 -L-POC STA 18+25.00 -L-PC STA. 10+60.92 -L N 6°-02'-45"E ____TO_US_264 TO SR 1411 (ROBERSONVILLE RD) N 6°-02'-45"E PT STA. 14+00.05 -L-PROPOSED PT STA. 18+29.81 -L-BRIDGE POT STA. 10+00.00 -L-90°-00′-00″ TO WORKLINE (TYP.)

———— LOCATION SKETCH ————

FOR UTILITY INFORMATION, SEE UTILITY PLANS AND SPECIAL PROVISIONS.

FOUNDATION NOTES:

FOR PILES, SEE GEOTECHNICAL SPECIAL PROVISIONS AND SECTION 450 OF THE STANDARD SPECIFICATIONS.

PILES AT END BENT NO.1 ARE DESIGNED FOR A FACTORED RESISTANCE OF 70 TONS PER PILE.

PILES AT BENT NO.1 ARE DESIGNED FOR A FACTORED RESISTANCE OF 120 TONS PER PILE.

PILES AT BENT NO. 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 100 TONS PER PILE.

PILES AT END BENT NO. 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 55 TONS PER PILE.

DRIVE PILES AT END BENT NO.1 TO A REQUIRED DRIVING RESISTANCE OF 120 TONS PER PILE.

DRIVE PILES AT END BENT NO.2 TO A REQUIRED DRIVING RESISTANCE OF 95 TONS PER PILE.

DRILLED-IN PILES ARE REQUIRED FOR BENT NO.1 AND BENT NO.2. EXCAVATE 24"DIAMETER HOLES AT PILE LOCATIONS TO ELEVATION -34.0 FT. FILL THE BOTTOM 14 FT. OF THE HOLES FOR PILE EXCAVATION WITH CONCRETE OR GROUT AND THE REST OF HOLES WITH CLASS III SELECT MATERIAL THAT MEETS THE SECTION 1016 OF THE STANDARD SPECIFICATIONS. FOR PILE EXCAVATION, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.

TEMPORARY STEEL CASINGS ARE REQUIRED FOR PILE EXCAVATION AT BENT NO.1 AND BENT NO.2.

THE SCOUR CRITICAL ELEVATION FOR BENT NO.1 AND BENT NO.2 ARE ELEVATION -15.0 FT. AND -16.0 FT., RESPECTIVELY. SCOUR CRITICAL ELEVATIONS ARE USED TO MONITOR POSSIBLE SCOUR PROBLEMS DURING THE LIFE OF THE STRUCTURE.

TESTING PILES WITH THE PDA DURING DRIVING, RESTRIKING OR REDRIVING MAY BE REQUIRED. THE ENGINEER WILL DETERMINE THE NEED FOR PDA TESTING, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.

							TOTA	L BILL OF	MATERIAL	_								
	REMOVAL OF EXISTING STRUCTURE AT STATION 14+89.00 -L-	PILE EXCAVATION IN SOIL	PILE EXCAVATION NOT IN SOIL	PDA TESTING	UNCLASSIFIED STRUCTURE EXCAVATION AT STATION 14+89.00 -L-	CLASS A CONCRETE	BRIDGE APPROACH SLABS AT STATION 14+89.00 -L-	REINFORCING STEEL	HP 12x53 STEEL PILES	HP 14× GALVANI STEEL P	[ZED	PILE REDRIVES	VERTICAL CONCRETE BARRIER RAIL	RIP RAP CLASS II (2'-0"THICK)	GEOTEXTILE FOR DRAINAGE	ELASTOMERIC BEARINGS	3'-0"x1'-9" PRESTRESSED CONCRETE CORED SLABS	ASBESTOS ASSESSMENT
	LUMP SUM	LIN.FT.	LIN.FT.	EACH	LUMP SUM	CU. YDS.	LUMP SUM	LBS.	NO. LIN.FT.	NO. LIN	N. FT.	EACH	LIN.FT.	TONS	SQ. YDS.	LUMP SUM	NO. LIN.FT.	LUMP SUM
SUPERSTRUCTURE	LUMP SUM						LUMP SUM		_				270.75			LUMP SUM	33 1,485	
END BENT 1					LUMP SUM	21.6		2,636	7 280			4		200	220			
BENT 1		227	32			10.7		2,136		8 3	60							
BENT 2		243	24			10.7		2,136		8 3	60							
END BENT 2					LUMP SUM	21.6		2,636	7 315			4						
TOTAL	LUMP SUM	470	56	1	LUMP SUM	64.6	LUMP SUM	9,544	14 595	16 7	'20	8	270.75	200	220	LUMP SUM	33 1,485	LUMP SUM

GENERAL NOTES

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING.

THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

THIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.

THIS BRIDGE SHALL BE CONSTRUCTED USING TOP-DOWN CONSTRUCTION METHODS.
THE USE OF A TEMPORARY CAUSEWAY OR WORK BRIDGE IS NOT PERMITTED.

FOR OTHER DESIGN DATA AND GENERAL NOTES, SEE SHEET SN.

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

THE MATERIAL SHOWN IN THE CROSS-HATCHED AREA SHALL BE EXCAVATED FOR A DISTANCE OF 19.5 FT. ON EACH SIDE OF CENTERLINE BRIDGE AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR UNCLASSIFIED STRUCTURE EXCAVATION. SEE SECTION 412 OF THE STANDARD SPECIFICATIONS.

THE EXISTING SIX SPAN STRUCTURE WITH SPAN LENGTHS OF ONE AT 17'-10", FOUR AT 17'-0" AND ONE AT 17'-7" WITH 18 LINES OF 6x14 TIMBER JOISTS AT VARIOUS CENTERS WITH A REINFORCED CONCRETE DECK WITH A 25.5' OUT TO OUT DECK WIDTH ON TIMBER CAPS AND TIMBER PILES SHALL BE REMOVED. IN ADDITION, ANY PILES REMAINING FROM PREVIOUS BRIDGE CONSTRUCTION OR MAINTENANCE OPERATIONS SHALL BE REMOVED AND INCLUDED IN THE LUMP SUM PAY ITEM FOR "REMOVAL OF EXISTING STRUCTURE AT STATION 14+89.00 -L-". EXISTING CONCRETE SLOPE PROTECTION AT END BENT 2 SHALL REMAIN.

THE SUBSTRUCTURE OF THE EXISTING BRIDGE INDICATED ON THE PLANS IS FROM THE BEST INFORMATION AVAILABLE. SINCE THIS INFORMATION IS SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR, THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT OF TRANSPORTATION FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

REMOVAL OF THE EXISTING BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL INTO THE WATER. THE CONTRACTOR SHALL REMOVE THE BRIDGE AND SUBMIT PLANS FOR DEMOLITION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH "HEC 18 - EVALUATING SCOUR AT BRIDGES."

FOR INTERIOR BENTS, ONLY PARTIAL GALVANIZING OF THE PILES IS REQUIRED. SEE INTERIOR BENT SHEETS FOR REQUIRED GALVANIZED LENGTHS. PAYMENT FOR PARTIALLY GALVANIZED PILES WILL BE MADE UNDER THE CONTRACT UNIT PRICE FOR GALVANIZED STEEL PILES.

FOR EROSION CONTROL MEASURES SEE EROSION CONTROL PLANS.

ASPHALT WEARING SURFACE IS INCLUDED IN ROADWAY QUANTITY ON ROADWAY PLANS.

FOR ASBESTOS ASSESSMENT FOR BRIDGE DEMOLITION AND RENOVATION ACTIVITIES, SEE SPECIAL PROVISIONS.

AT THE CONTRACTOR'S OPTION, PRESTRESSED CONCRETE END BENT AND BENT CAPS MAY BE SUBSTITUTED IN PLACE OF THE CAST-IN-PLACE CAPS. THE CONTRACTOR SHALL COORDINATE WITH THE RESIDENT ENGINEER TO RECEIVE REVISED PLANS AND DETAILS FROM THE STRUCTURES MANAGEMENT UNIT. THE REDESIGN AND ANY MATERIALS NEEDED WILL BE AT NO EXTRA COST TO THE CONTRACTOR.

PROJECT NO. 17BP.2.R.76

BEAUFORT COUNTY

STATION: POT 14+89.00 -L-

SHEET 2 OF 2

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

GENERAL DRAWING
FOR BRIDGE ON SR 1410
OVER AGGIE RUN
BETWEEN US 264
AND SR 1411

UNLESS ALL SIGNATURES COMPLETED		
HNTB NORTH CAROLINA, P.C.		
NC License No. C-1554 343 E. Six Forks Rd., Suite 200, Raleigh, N.C. 27609	NO.	
DRAWN BY J. BAYNE DATE 3/17 DWG_NG_G	1	
CHECKED BY P. BARBER DATE 4/17 DWG. NO. 2	2	

Paul J. Barber

O NGINEER

DOCUMENT NOT CONSIDERED FINAL

4/12/2017

 REVISIONS
 SHEET NO.

 NO.
 BY
 DATE
 NO.
 BY
 DATE
 TOTAL SHEETS

 2
 4
 20

LOAD AND RESISTANCE FACTOR RATING (LRFD) SUMMARY FOR PRESTRESSED CONCRETE GIRDERS STRENGTH I LIMIT STATE SERVICE III LIMIT STATE MOMENT SHEAR MOMENT DISTRIBUTION FACTORS (DF) ROLLING RATING MINIMUN RATING (RF) GIRDER GIRDER CONT DIST, LEFT SPAN DIST, LEFT SPAN STE CT(DI: FA(1.394 1.75 1.57 24.5 0.531 1.39 2.45 24.5 N/A EL 50′ 1.44 50′ HL-93(Inv)0.276 0.80 0.276 1.807 0.531 HL-93(0pr) N/A 1.35 0.276 2.03 50′ EL 24.5 1.81 50′ 2.45 N/A EL DESIGN LOAD 36.000 1.667 60.007 50′ 0.531 1.67 50′ 1.79 50′ 24.5 HS-20(Inv) 1.75 0.276 1.95 EL 24.5 2.45 0.80 0.276 RATING 0.531 2.16 HS-20(0pr) 36.000 2.161 77.787 1.35 0.276 2.52 50′ EL 24.5 50′ 2.45 N/A EL 13.500 3.635 49.079 0.276 4.95 24.5 0.531 0.276 3.64 24.5 50′ EL 4.7 50′ 50′ SNSH 2.45 0.80 0.531 3.42 20.000 2.871 0.276 3.91 50' 24.5 50′ 0.276 2.87 50′ 24.5 SNGARBS2 57.42 1.4 EL EL 2.45 0.80 19.6 0.531 3.21 24.5 22.000 2.778 61.109 0.276 3.78 0.276 2.78 50' SNAGRIS2 50' EL 50′ 2.45 0.80 EL 2.36 27.250 0.531 24.5 0.276 50′ EL 24.5 50′ 2.45 0.276 50′ SNCOTTS3 1.814 49.418 2.47 0.80 1.81 1.4 EL 2.01 34.925 1.577 55.063 0.276 2.15 50′ EL 24.5 0.531 50′ 2.45 0.276 1.58 50′ 24.5 SNAGGRS4 0.80 EL 35.550 1.537 54.657 2.09 0.531 2.07 1.54 24.5 50′ EL 50′ 50′ SNS5A 0.276 24.5 EL 2.45 0.80 0.276 1.438 57.43 0.276 1.96 24.5 0.531 2.45 0.276 SNS6A 39.950 50' EL 1.91 50′ 1.44 50′ 24.5 EL 0.80 24.5 SNS7B 42.000 1.370 57.54 0.276 1.87 50′ EL 24.5 0.531 1.91 50′ 2.45 0.80 0.276 1.37 50′ EL LEGAL LOAD 0.531 2.25 33.000 58.118 50′ 50′ 0.276 24.5 TNAGRIT3 1.761 0.276 2.4 EL 24.5 EL 2.45 0.80 1.76 50′ RATING 24.5 0.531 2.17 0.276 24.5 TNT4A 33.075 1.777 58.759 0.276 2.42 50′ EL 50′ EL 2.45 0.80 1.78 50′ EL 61.558 2.08 TNT6A 41.600 1.480 1.4 0.276 2.01 50' EL 24.5 0.531 50′ 2.45 0.80 0.276 1.48 50′ 24.5 EL 24.5 42.000 1.502 63.087 0.276 2.05 50′ EL 24.5 0.531 1.94 50' 0.276 1.50 50′ TNT7A 2.45 0.80 EL 1.566 50′ 0.531 1.84 50′ 1.57 50' 24.5 42.000 65.773 0.276 2.13 EL 24.5 2.45 0.80 0.276 TNT7B 1.4 EL 0.531 43.000 1.486 63.902 0.276 2.02 50′ 24.5 1.77 50′ 2.45 0.80 0.276 50′ 24.5 TNAGRIT4 EL 1.49 EL 24.5 1.388 62.47 0.276 0.531 1.39 45.000 1.89 50′ EL 24.5 1.8 50′ 2.45 0.80 0.276 TNAGT5A 1.4 EL EL **24.5** 1.360 61.206 1.4 0.276 1.85 50′ 50′ 45.000 EL 24.5 0.531 1.68 0.80 0.276 1.36 TNAGT5B

LOAD FACTORS:

DESIGN	LIMIT STATE	γ_{DC}	$\gamma_{\sf DW}$
LOAD RATING	STRENGTH I	1.25	1.50
FACTORS	SERVICE III	1.00	1.00

NOTES:

MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE III LIMIT STATES.

ALLOWABLE STRESSES FOR SERVICE III LIMIT STATE ARE AS REQUIRED FOR DESIGN.

COMMENTS:

2

3

4.

(#) CONTROLLING LOAD RATING

1 DESIGN LOAD RATING (HL-93)

2 DESIGN LOAD RATING (HS-20)

(3) LEGAL LOAD RATING **

** SEE CHART FOR VEHICLE TYPE

GIRDER LOCATION

I - INTERIOR GIRDER

EL - EXTERIOR LEFT GIRDER

ER - EXTERIOR RIGHT GIRDER

PROJECT NO. 17BP.2.R.76

BEAUFORT COUNTY

STATION: 14+89.00-L-

SHEET 1 OF 2

SEAL
26445

NONETHINGS

Docusigned by:

P. Korey, Newton

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

STANDARD

LRFR SUMMARY FOR 50' CORED SLAB UNIT 90° SKEW (NON-INTERSTATE TRAFFIC)

REVISIONS

SHEET NO.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

2

REVISIONS

NO. BY: DATE: NO. BY: DATE: S-3

TOTAL SHEETS

20

1 3 A

LRFR SUMMARY
FOR SPAN 'A&B'

ASSEMBLED BY: S.M. MATTA
CHECKED BY: J.D. HAWK

DATE: 2/27/17
DATE: 2/28/17

DRAWN BY: CVC 6/10
CHECKED BY: DNS 6/10

LOAD AND RESISTANCE FACTOR RATING (LRFD) SUMMARY FOR PRESTRESSED CONCRETE GIRDERS STRENGTH I LIMIT STATE SERVICE III LIMIT STATE MOMENT SHEAR MOMENT DISTRIBUTION FACTORS (DF) ROLLING RATING GIRDER CONT DIST, LEFT SPAN DIST, LEFT SPAN DI: FA(1.032 1.75 1.36 0.561 1.03 0.28 1.05 N/A 35′ EL 17 35′ 1.7 35′ 17 HL-93(Inv)0.28 0.80 1.338 0.561 1.34 HL-93(Opr)1.35 1.77 35′ EL 17 EL N/A DESIGN LOAD 36.000 1.189 42.810 0.561 0.28 1.39 1.19 35′ HS-20(Inv) 1.75 0.28 1.79 35′ EL 13.6 1.7 0.80 RATING 0.561 1.54 HS-20(0pr) 36.000 1.542 55.494 1.35 0.28 2.32 35′ EL 13.6 1.7 N/A EL 3.06 13.500 2.400 32.402 0.28 3.89 0.561 0.28 2.40 35′ EL 35′ 17 SNSH 17 EL 1.7 0.80 EL 3.29 0.561 2.32 20.000 2.052 41.044 0.28 EL 13.6 0.28 2.05 35′ 13.6 SNGARBS2 35′ EL 1.7 0.80 13.6 0.561 2.21 22.000 2.053 45.174 0.28 3.26 0.28 2.05 35′ SNAGRIS2 35′ EL 1.7 0.80 13.6 EL 0.561 1.54 27.250 1.202 1.95 35′ EL 1.7 0.28 1.20 35′ 17 SNCOTTS3 32.744 0.28 17 0.80 1.4 EL SNAGGRS4 34.925 1.111 38.816 0.28 1.8 35′ EL 0.561 1.38 35′ 1.7 0.80 0.28 35′ 17 17 1.11 EL 35.550 1.079 1.75 0.561 1.46 0.28 1.08 35′ EL 17 35′ 1.7 35′ 17 SNS5A 38.354 0.28 EL 0.80 39.950 1.041 41.601 0.28 1.69 0.561 1.37 35′ 0.28 35′ 17 SNS6A 35′ EL 17 EL 0.80 17 SNS7B 42.000 1.000 41.734 35′ EL 17 0.561 1.4 35′ 1.7 0.80 0.28 1.00 35′ 0.28 1.61 LEGAL LOAD 1.29 33.000 1.286 42.439 35′ 35′ 0.28 35′ 17 TNAGRIT3 0.28 2.08 EL 17 0.561 1.6 EL 1.7 0.80 RATING 1.285 42.512 2.08 0.561 0.28 1.29 TNT4A 33.075 0.28 35′ EL 17 1.51 35′ EL 1.7 0.80 35′ EL 17 0.561 TNT6A 41.600 1.126 46.84 0.28 1.82 35′ EL 17 1.48 1.7 0.80 0.28 1.13 35′ 17 EL 42.000 1.163 0.28 1.89 35′ EL 0.561 1.37 0.28 1.16 35′ 17 TNT7A 48.833 17 EL 1.7 0.80 48.061 1.85 0.561 1.33 35′ 17 42.000 1.144 0.28 35′ EL 1.7 0.80 0.28 1.14 TNT7B 1.4 17 EL 0.561 43.000 1.158 49.810 0.28 1.86 35′ 13.6 1.28 35′ 0.80 0.28 35′ 17 TNAGRIT4 EL 1.7 1.16 EL 1.068 48.071 0.561 1.35 0.28 1.07 TNAGT5A 45.000 0.28 35′ EL 17 0.80 35′ EL 35′ 35′ 45.000 1.031 0.561 0.28 1.03 TNAGT5B



DESIGN	LIMIT STATE	γ_{DC}	$\gamma_{\sf DW}$
LOAD RATING	STRENGTH I	1.25	1.50
FACTORS	SERVICE III	1.00	1.00

NOTES:

MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE III LIMIT STATES.

ALLOWABLE STRESSES FOR SERVICE III LIMIT STATE ARE AS REQUIRED FOR DESIGN.

COMMENTS:

- (#) CONTROLLING LOAD RATING
- 1 DESIGN LOAD RATING (HL-93)
- 2 DESIGN LOAD RATING (HS-20)
- $\langle 3 \rangle$ LEGAL LOAD RATING **

** SEE CHART FOR VEHICLE TYPE

GIRDER LOCATION

I - INTERIOR GIRDER

EL - EXTERIOR LEFT GIRDER

ER - EXTERIOR RIGHT GIRDER

PROJECT NO. 17BP.2.R.76 BEAUFORT _ COUNTY STATION: 14+89.00-L-

SHEET 2 OF 2

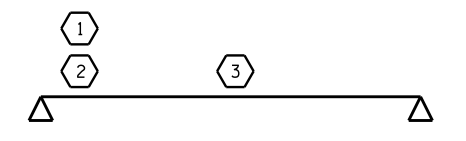
P. Korey Newton

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

STANDARD LRFR SUMMARY FOR 35' CORED SLAB UNIT 90° SKEW

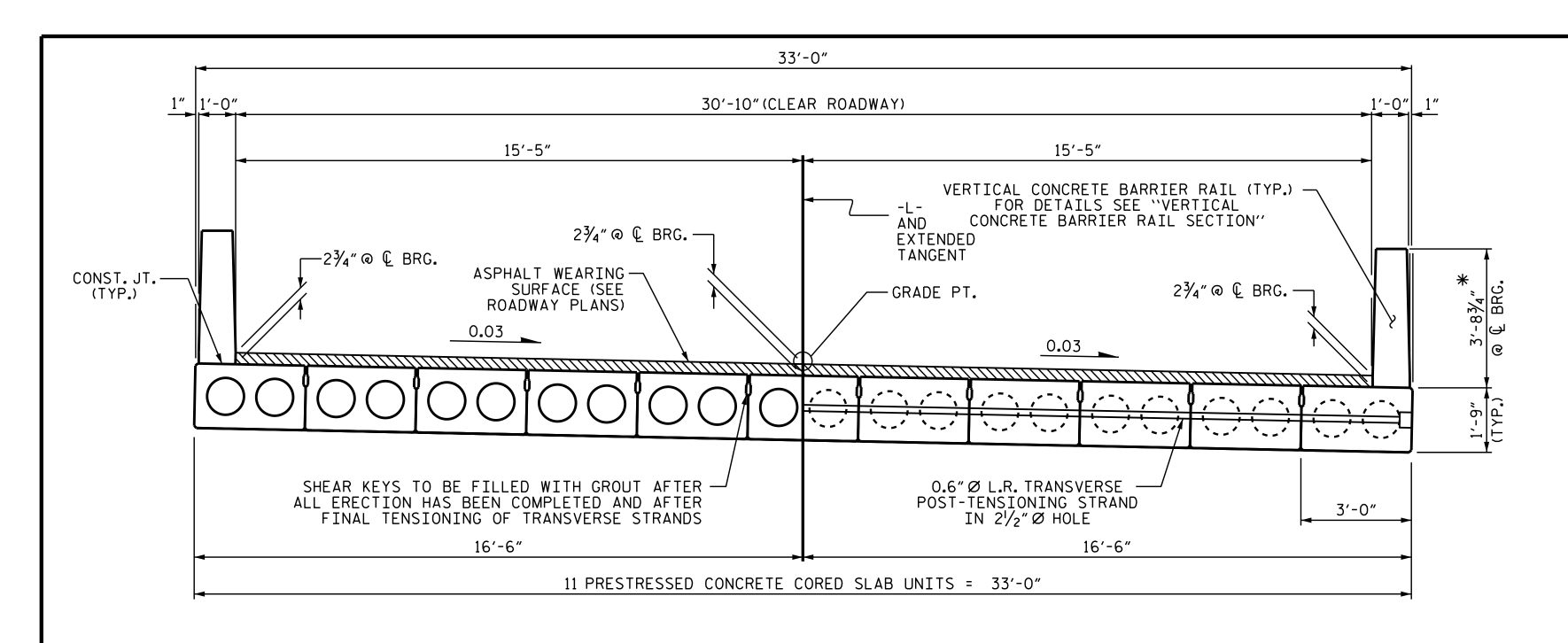
(NON-INTERSTATE TRAFFIC)

3/23/2017			REVI	SION	1S		SHEET NO.
DOCUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S-4
FINAL UNLESS ALL	1			3			TOTAL SHEETS
SIGNATURES COMPLETED	2			4			20



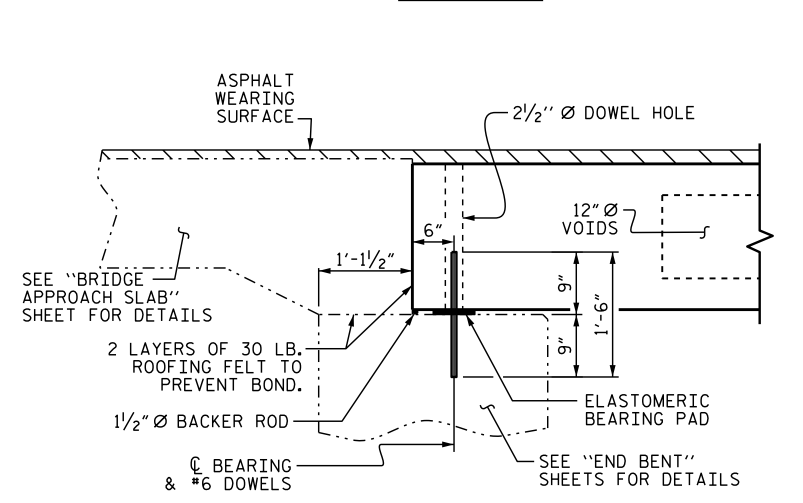
_RFR SUMMARY FOR SPAN 'C'

DATE: 2/27/17 DATE: 2/28/17 ASSEMBLED BY : S. M. MATTA CHECKED BY : J. D. HAWK DRAWN BY : CVC 6/10 CHECKED BY : DNS 6/10



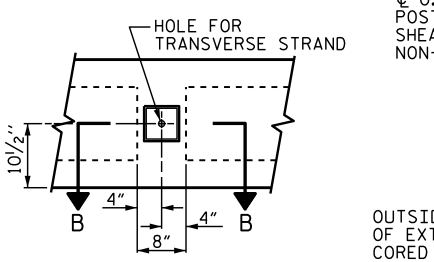
TYPICAL SECTION

*- THE MAXIMUM BARRIER RAIL HEIGHT AND ASPHALT THICKNESS IS SHOWN. THE HEIGHT OF THE BARRIER RAIL AND ASPHALT THICKNESS VARIES WHILE THE TOP OF THE BARRIER RAIL FOLLOWS THE PROFILE OF THE GUTTERLINE. FOR RAIL HEIGHT DETAILS AND ASPHALT THICKNESS SEE THE "VERTICAL CONCRETE BARRIER RAIL SECTION" DETAIL.



FIXED END

SECTION AT END BENT



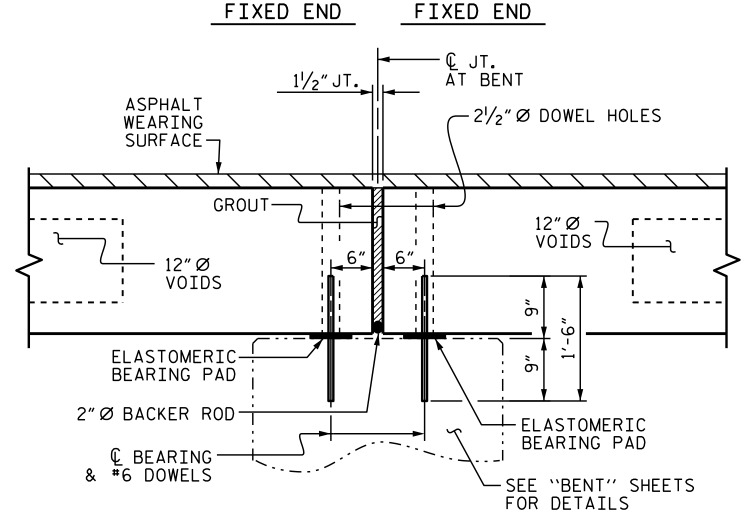
© 0.6" Ø L.R. TRANSVERSE POST-TENSIONING STRAND SHEATHED WITH A NON-CORROSIVE PIPE. OUTSIDE FACE — OF EXTERIOR 1/ CORED SLAB WITH GROUT

ELEVATION VIEW

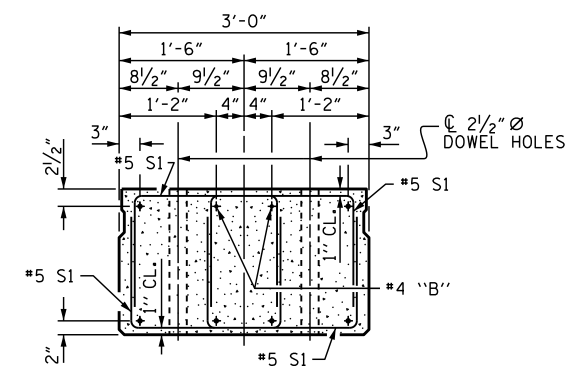
SECTION B-B

GROUTED RECESS AT END OF POST-TENSIONED STRAND OF CORED SLABS

ASSEMBLED BY : S. CHECKED BY : J. D.		2/27/I7 2/28/I7		
DRAWN BY : DGE CHECKED BY : BCH	5/09 6/09	REV.	9/14	MAA/TMG

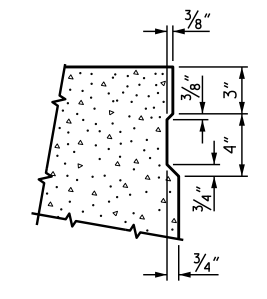


SECTION AT BENT

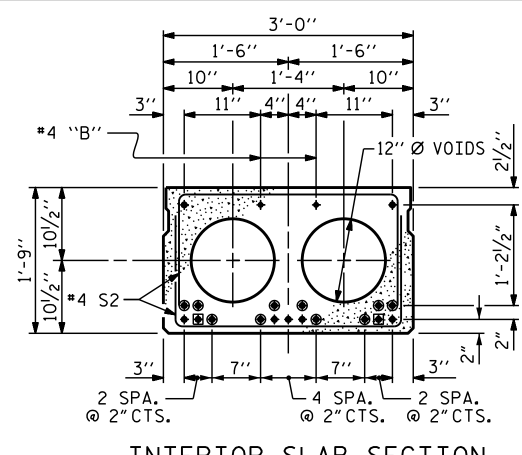


END ELEVATION

SHOWING PLACEMENT OF DOUBLE STIRRUPS
AND LOCATION OF DOWEL HOLES.
(STRAND LAYOUT NOT SHOWN.)
INTERIOR SLAB UNIT SHOWN-EXTERIOR SLAB UNIT SIMILAR EXCEPT SHEAR KEY LOCATION.



SHEAR KEY DETAIL NOTE: OMIT SHEAR KEY ON OUTSIDE FACE OF EXTERIOR CORED SLABS.



INTERIOR SLAB SECTION (35' UNIT) (9 STRANDS REQUIRED)

3'-0"

1'-4''

.4'' 4''.

INTERIOR SLAB SECTION

(50' UNIT)

(19 STRANDS REQUIRED)

0.6" Ø LOW

RELAXATION STRAND LAYOUT

└ 4 SPA. └ 2 SPA. @ 2"CTS. @ 2"CTS.

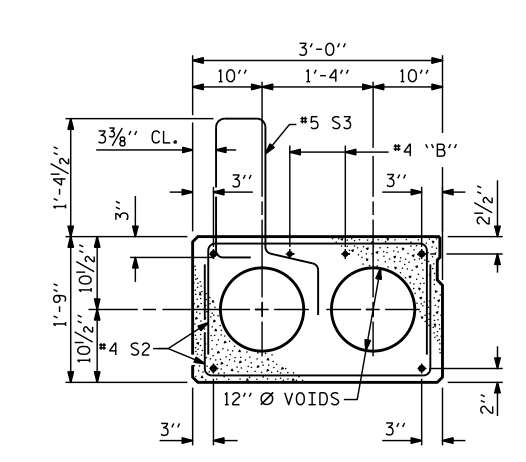
−12″Ø VOIDS 💸

1'-6''

#4 \\B'' —

2 SPA.

@ 2"CTS.

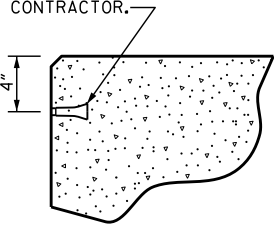


EXT. SLAB SECTION (FOR PRESTRESSED STRAND LAYOUT, SEE INTERIOR SLAB SECTION.)

- BOND SHALL BE BROKEN ON THESE STRANDS FOR A DISTANCE OF 6'-O"FROM END OF CORED SLAB UNIT. SEE STANDARD SPECIFICATIONS, ARTICLE 1078-7.
- BOND SHALL BE BROKEN ON THESE STRANDS FOR A DISTANCE OF 2'-O"FROM END OF CORED SLAB UNIT SEE STANDARD SPECIFICATIONS, ARTICLE 1078-7.
- OPTIONAL FULL LENGTH DEBONDED STRANDS. THESE STRANDS ARE NOT REQUIRED. IF THE FABRICATOR CHOOSES TO INCLUDE THESE STRANDS IN THE CORED SLAB UNIT, THE STRANDS SHALL BE DEBONDED FOR THE FULL LENGTH OF THE UNIT AT NO ADDITIONAL COST. SEE STANDARD SPECIFICATIONS, ARTICLE 1078-7.

DEBONDING LEGEND

PERMITTED THREADED INSERT CAST IN OUTSIDE FACE OF EXTERIOR UNIT AND RECESSED % SIZE TO BE DETERMINED BY CONTRACTOR.—



THREADED INSERT DETAIL

PROJECT NO. <u>17BP.2.R.76</u> BEAUFORT COUNTY 14+89.00-L-STATION:

SHEET 1 OF 6

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD

3'-0'' X 1'-9'' PRESTRESSED CONCRETE CORED SLAB UNIT

90° SKEW

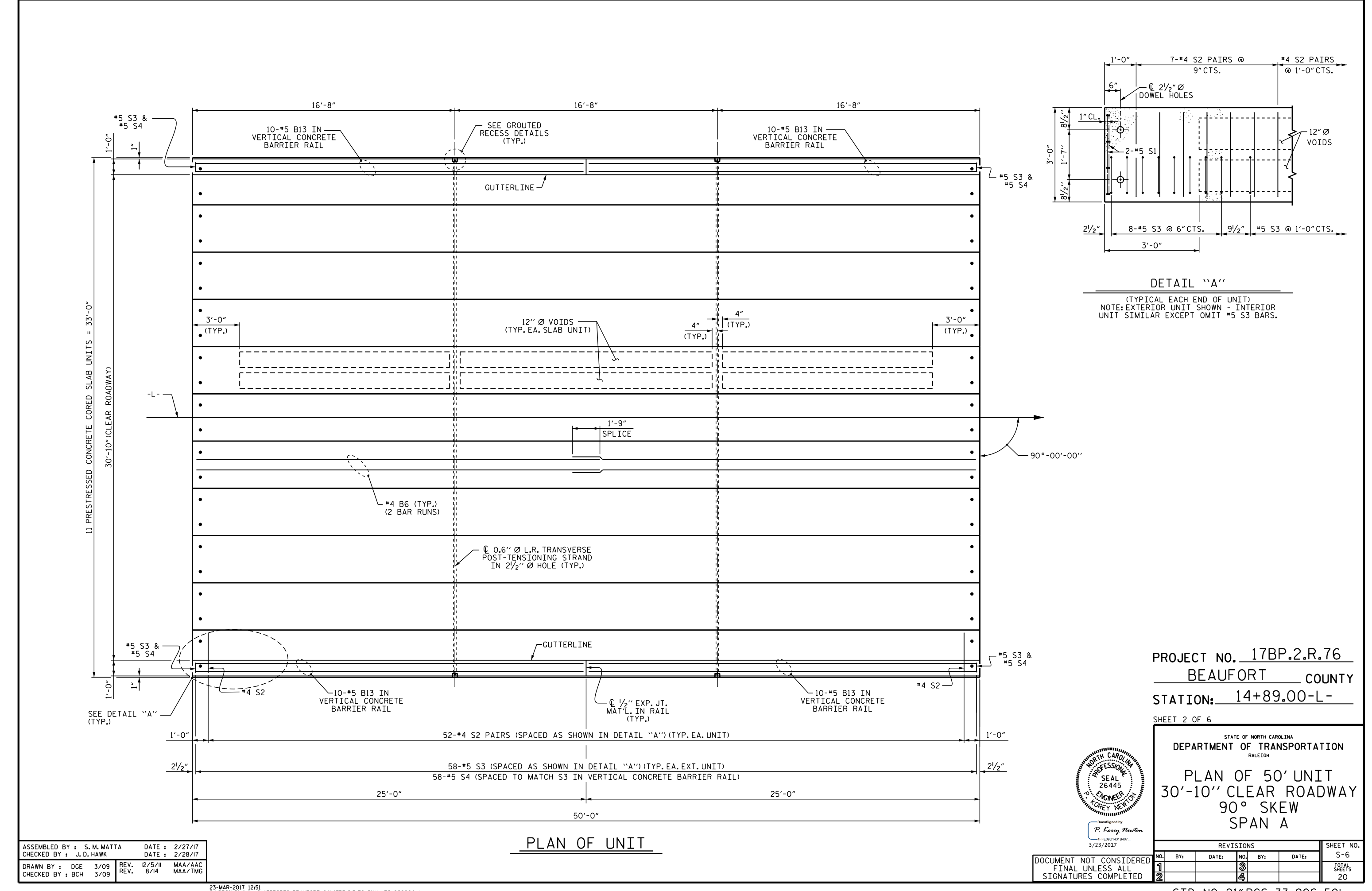
3/23/2017 DATE:

26445 NOINEER P. Korey Newton

----4FFE39D1431B407.

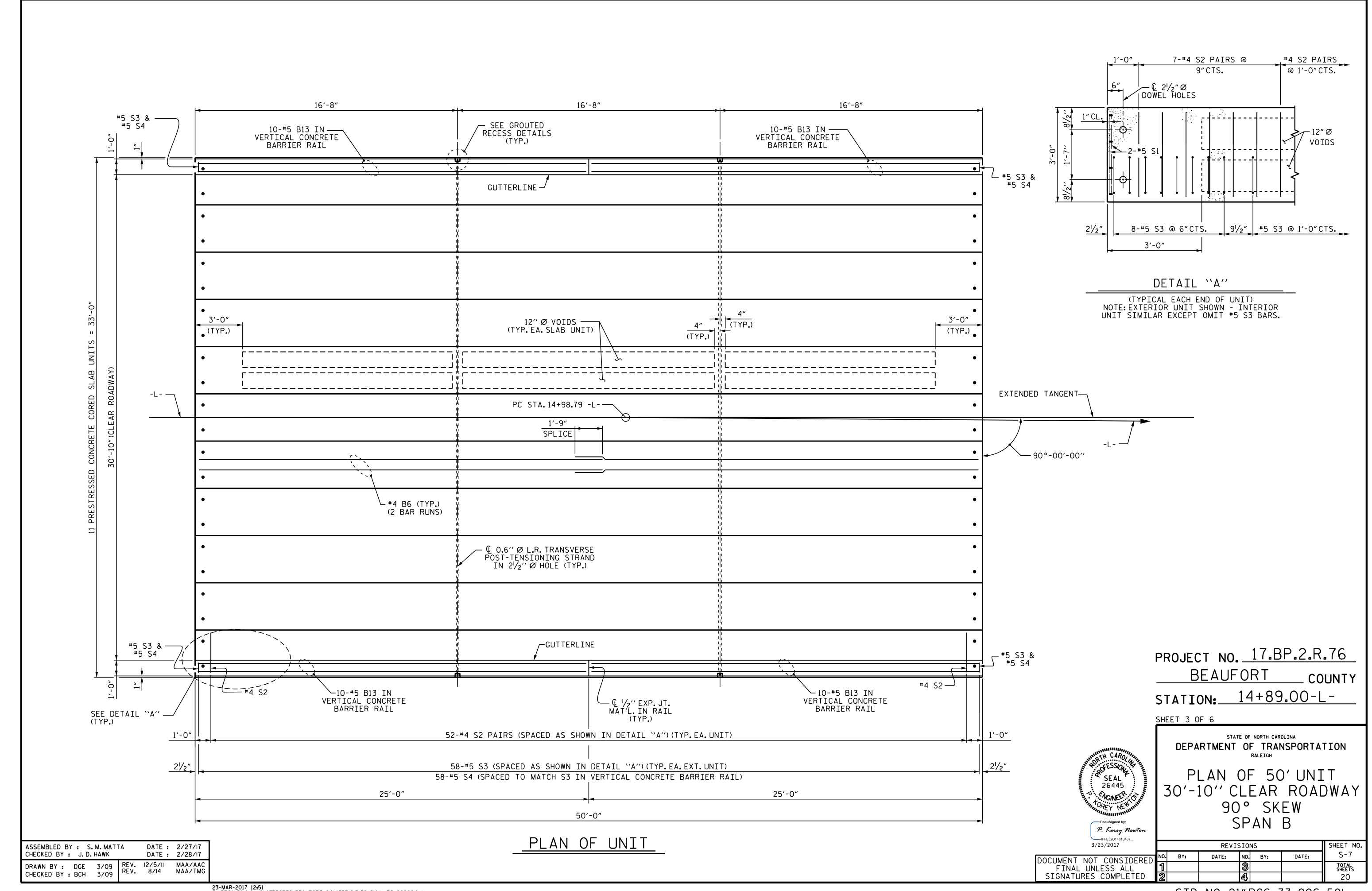
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

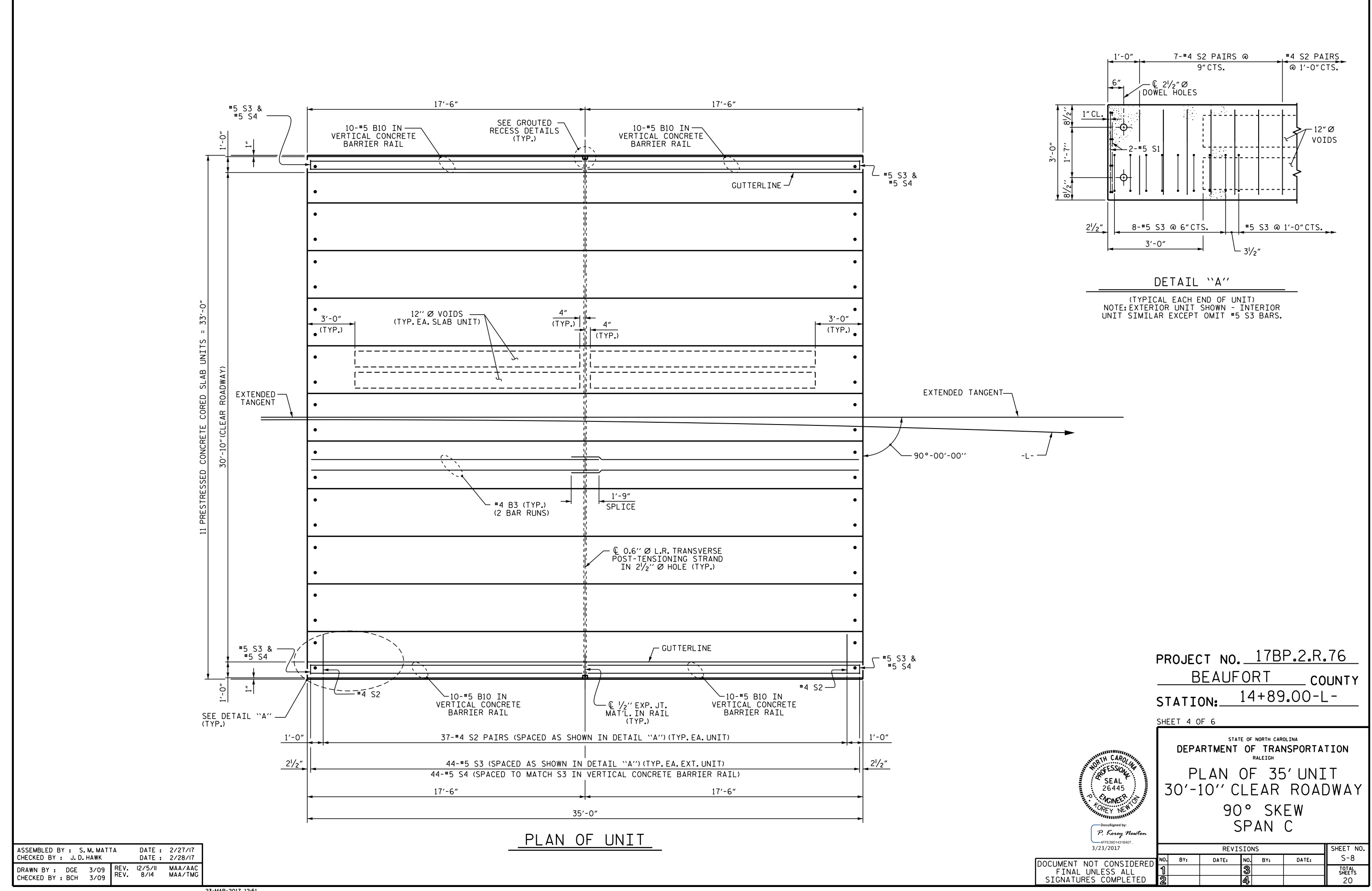
REVISIONS S-5 TOTAL SHEETS

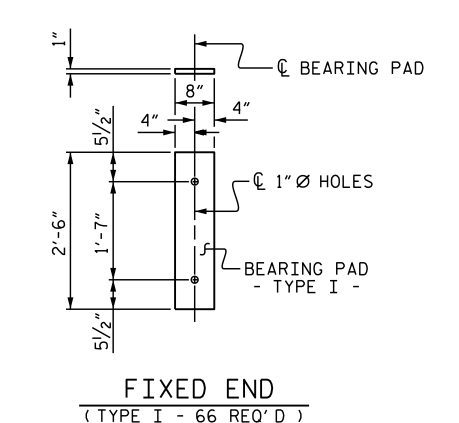


23-MAR-2017 12:51 S:\DPG1\Division2\17BP2R76_BEAUFORT_04\17BP.2.R.76_SMU_ TS_060004.dgn pknewton

STD. NO. 21" PCS_33_90S_50L







ELASTOMERIC BEARING DETAILS

ASSEMBLED BY : S. M. MATTA

CHECKED BY : J. D. HAWK

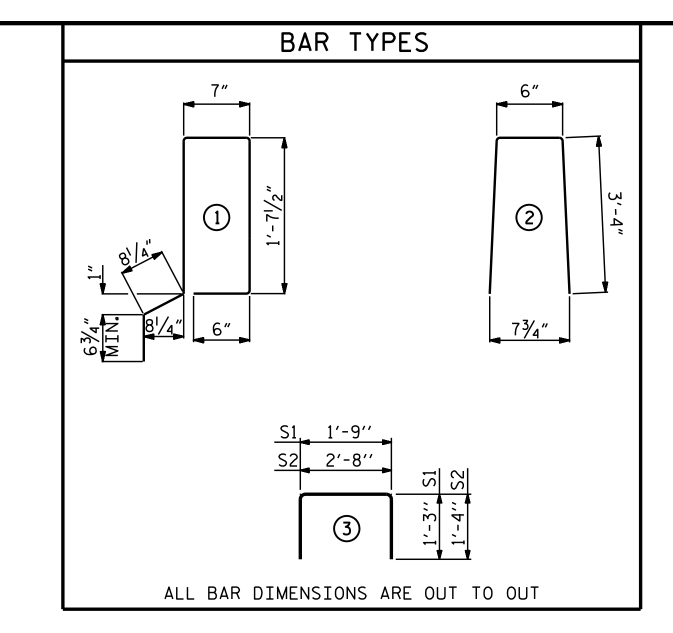
DRAWN BY: DGE 5/09 CHECKED BY: BCH 6/09

DATE: 2/27/17

DATE: 2/28/17

MAA/TM

ELASTOMER IN ALL BEARINGS SHALL BE 50 DUROMETER HARDNESS.



NOTES

ALL PRESTRESSING STRANDS SHALL BE 7-WIRE LOW RELAXATION GRADE 270 STRANDS AND SHALL CONFORM TO AASHTO M203 EXCEPT FOR SAMPLING REQUIREMENTS WHICH SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ALL REINFORCING STEEL CAST WITH THE CORED SLAB SECTIONS SHALL BE GRADE 60 AND SHALL BE INCLUDED IN THE UNIT PRICE BID FOR PRESTRESSED CONCRETE CORED SLABS.

RECESSES FOR TRANSVERSE STRANDS SHALL BE GROUTED AFTER THE TENSIONING OF THE STRANDS.

THE 21/2" Ø DOWEL HOLES AT FIXED ENDS OF SLAB SECTIONS SHALL BE FILLED WITH NON-SHRINK GROUT.

THE BACKER RODS SHALL CONFORM TO THE REQUIREMENTS OF TYPE M BOND BREAKER. SEE SECTION 1028 OF THE STANDARD SPECIFICATIONS.

WHEN CORED SLABS ARE CAST, AN INTERNAL HOLD-DOWN SYSTEM SHALL BE EMPLOYED TO PREVENT VOIDS FROM RISING OR MOVING SIDEWAYS. AT LEAST SIX WEEKS PRIOR TO CASTING CORED SLABS, THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER FOR REVIEW AND COMMENT, DETAILED DRAWINGS OF THE PROPOSED HOLD-DOWN SYSTEM. IN ADDITION TO STRUCTURAL DETAILS, LOCATION AND SPACING OF THE HOLD-DOWNS SHALL BE INDICATED.

ALL REINFORCING STEEL IN THE VERTICAL CONCRETE BARRIER RAIL SHALL BE EPOXY COATED.

PRESTRESSING STRANDS SHALL BE CUT FLUSH WITH THE CORED SLAB UNIT ENDS.

APPLY EPOXY PROTECTIVE COATING TO CORED SLAB UNIT ENDS.

GROOVED CONTRACTION JOINTS, $\frac{1}{2}$ " IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE BARRIER RAIL AND IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. A CONTRACTION JOINT SHALL BE LOCATED AT EACH THIRD POINT BETWEEN BARRIER RAIL EXPANSION JOINTS. ONLY ONE CONTRACTION JOINT IS REQUIRED AT MIDPOINT OF BARRIER RAIL SEGMENTS LESS THAN 20 FEET IN LENGTH AND NO CONTRACTION JOINTS ARE REQUIRED FOR THOSE SEGMENTS LESS THAN 10 FEET IN LENGTH.

FLAME CUTTING OF THE TRANSVERSE POST-TENSIONING STRAND IS NOT ALLOWED.

THE TRANSFER OF LOAD FROM THE ANCHORAGES TO THE CORED SLAB UNIT SHALL BE DONE WHEN THE CONCRETE HAS REACHED A COMPRESSIVE STRENGTH OF NOT LESS THAN THE REQUIRED STRENGTH SHOWN IN THE "CONCRETE RELEASE STRENGTH" TABLE.

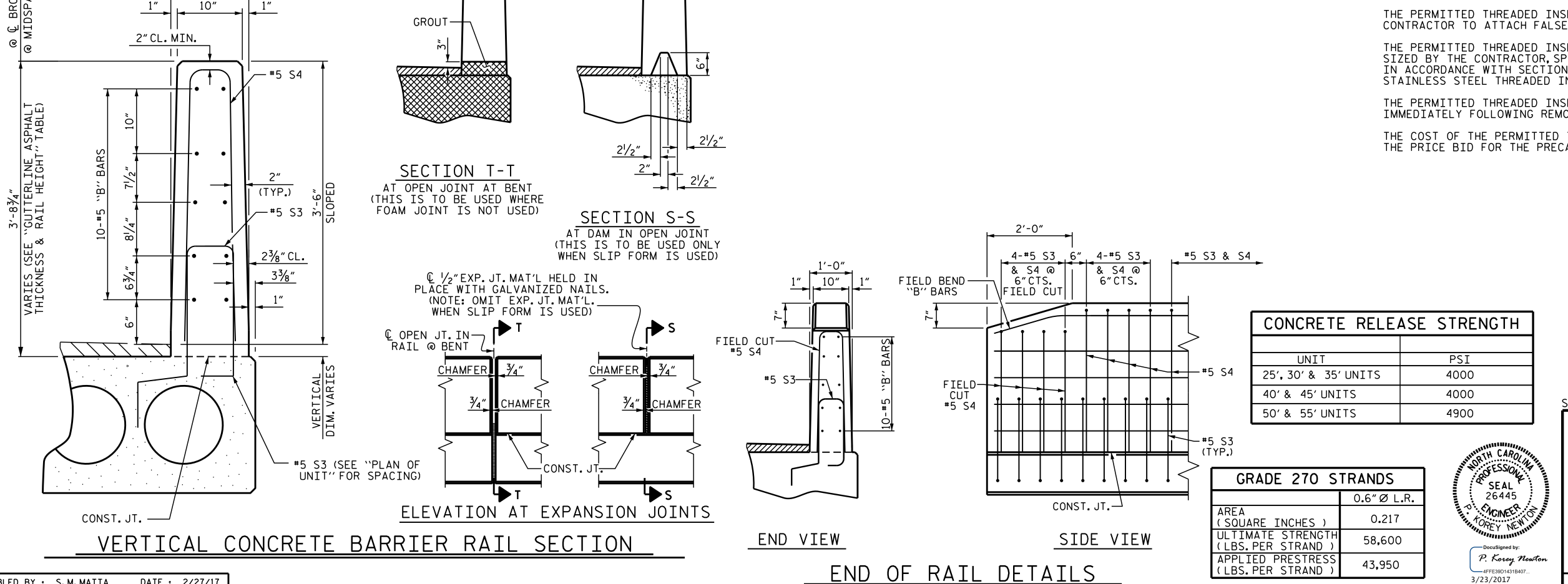
FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

THE PERMITTED THREADED INSERTS ARE DETAILED AS AN OPTION FOR THE CONTRACTOR TO ATTACH FALSEWORK AND FORMWORK DURING CONSTRUCTION.

THE PERMITTED THREADED INSERTS IN THE EXTERIOR UNITS SHALL BE SIZED BY THE CONTRACTOR, SPACED AT 4'-0" CENTERS AND GALVANIZED IN ACCORDANCE WITH SECTION 1076 OF THE STANDARD SPECIFICATIONS. STAINLESS STEEL THREADED INSERTS MAY BE USED AS AN ALTERNATE.

THE PERMITTED THREADED INSERTS SHALL BE GROUTED BY THE CONTRACTOR IMMEDIATELY FOLLOWING REMOVAL OF THE FALSEWORK.

THE COST OF THE PERMITTED THREADED INSERTS SHALL BE INCLUDED IN THE PRICE BID FOR THE PRECAST UNITS.



PROJECT NO. <u>17BP.2.R.76</u> BEAUFORT COUNTY 14+89.00-L-

SHEET 5 OF 6

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD 3'-0'' X 1'-9''

PRESTRESSÉD CONCRETE CORED SLAB UNIT 90° SKEW

3/23/2017	REVISIONS						SHEET NO.
DOCUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S-9
FINAL UNLESS ALL	1			3			TOTAL SHEETS
SIGNATURES COMPLETED	2			4			20

CORED	SLABS	S REQ	UIRED
	NUMBER	LENGTH	TOTAL LENGTH
35' UNIT			
EXTERIOR C.S.	2	35'-0"	70′-0″
INTERIOR C.S.	9	35'-0"	315′-0"
TOTAL	11		385'-0"

CORED	SLABS	S REQ	UIRED
	NUMBER	LENGTH	TOTAL LENGTH
50'UNIT			
EXTERIOR C.S.	4	50'-0"	200'-0"
INTERIOR C.S.	18	50'-0"	900'-0"
TOTAL	22		1100'-0"

BI	BILL OF MATERIAL FOR VERTICAL CONCRETE BARRIER RAIL							
BAR	BARS PER PAIR OF EXTERIOR UNITS	TOTAL NO.	SIZE	TYPE	LENGTH	WEIGHT		
	35' UNIT							
∗ B10	40	40	#5	STR	17'-1"	713		
* S4	88	88	#5	2	7′-2″	658		
* EPOX	* EPOXY COATED REINFORCING STEEL LBS. 1371							
CLASS	CLASS AA CONCRETE CU.YDS. 9.0					9.0		
TOTAL	TOTAL VERTICAL CONCRETE BARRIER RAIL LN. FT. 70.25					70.25		

BI	LL OF MATERIAL FOR VERTI	CAL CONCF	RETE	BARR	IER R	AIL
BAR	BARS PER PAIR OF EXTERIOR UNITS	TOTAL NO.	SIZE	TYPE	LENGTH	WEIGHT
	50' UNIT					
 ₩B13	40	80	# 5	STR	24'-7"	2052
* S4	116	232	# 5	2	7′-2″	1734
* EPOX	YY COATED REINFORCING STEEL			LBS.		3786
CLASS	AA CONCRETE			CU.YDS.	•	25 . 6
TOTAL	VERTICAL CONCRETE BARRIER RAIL			LN. FT.		200.5

DEAD LOAD DEFLECTION AN	ND CAMBER
	3'-0" × 1'-9"
35' CORED SLAB UNIT	0.6″Ø L.R. STRAND
CAMBER (SLAB ALONE IN PLACE)	1/4″ ♦
DEFLECTION DUE TO SUPERIMPOSED DEAD LOAD***	¹/ ₈ ″ †
FINAL CAMBER	l∕ ₈ ″ ∤

** INCLUDES FUTURE WEARING SURFACE

DEAD LOAD DEFLECTION AN	ND CAMBER
	3'-0" × 1'-9"
50' CORED SLAB UNIT	0.6″Ø L.R. STRAND
CAMBER (SLAB ALONE IN PLACE)	11/2"
DEFLECTION DUE TO SUPERIMPOSED DEAD LOAD***	3⁄8″ ∤
FINAL CAMBER	11/8"

**	INCLUDES	FUTURE	WEARING	SURFACE
**	INCLUDES	FUTURE	WEARING	SURF ACE

BILL OF MATERIAL FOR ONE 35' CORED SLAB UNIT							
				EXTERI	OR UNIT	INTERI(OR UNIT
BAR	NUMBER	SIZE	TYPE	LENGTH	WEIGHT	LENGTH	WEIGHT
В3	4	#4	STR	18'-3"	49	18'-3"	49
S1	8	#5	3	4′-3"	35	4'-3"	35
S2	74	#4	3	5′-4″	264	5′-4″	264
* S3	44	#5	1	5′-7″	256		
REINFO	RCING	STEEL	LBS	5.	348		348
	Y COATE FORCING		LB:	S.	256		
5000 F	5000 P.S.I. CONCRETE CU. YDS.		5. 5.1		5.1		
0.6" Ø L.R. STRANDS No.).	9		9	

BILL OF MATERIAL FOR ONE 50' CORED SLAB UNIT							
EXTERIOR UNIT INTERIOR UNIT							
BAR	NUMBER	SIZE	TYPE	LENGTH	WEIGHT	LENGTH	WEIGHT
В6	4	#4	STR	25'-9"	69	25′-9″	69
S1	8	#5	3	4'-3"	35	4′-3″	35
S2	104	#4	3	5′-4″	371	5′-4″	371
* S3	58	# 5	1	5′-7"	338		
REINFO	ORCING	STEEL	LB:	5.	475		475
	Y COATE IFORCING		LB:	S.	338		
6500 P.S.I. CONCRETE CU. YDS.			.	7.1		7.1	
0.6"Ø	L.R. STR	ANDS	No).	19		19
	_		_				

GUTTERLINE ASPI	HALT THICKNESS & RAI	L HEIGHT
	ASPHALT OVERLAY THICKNESS	RAIL HEIGHT
	@ MID-SPAN	@ MID-SPAN
35' UNIT	25/8″	3′-85⁄8″
50' UNIT	1 ⁵ ⁄ ₈ ″	3′-75⁄8″

PROJECT NO. 17BP.2.R.76 BEAUFORT COUNTY STATION: 14+89.00-L-

DocuSigned by:

P. Korey Newton

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3/23/2017

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

DEPARTMENT OF TRANSPORTATION
RALEIGH STANDARD 3'-0'' X 1'-9''
PRESTRESSED CONCRETE
CORED SLAB UNIT
90° SKEW

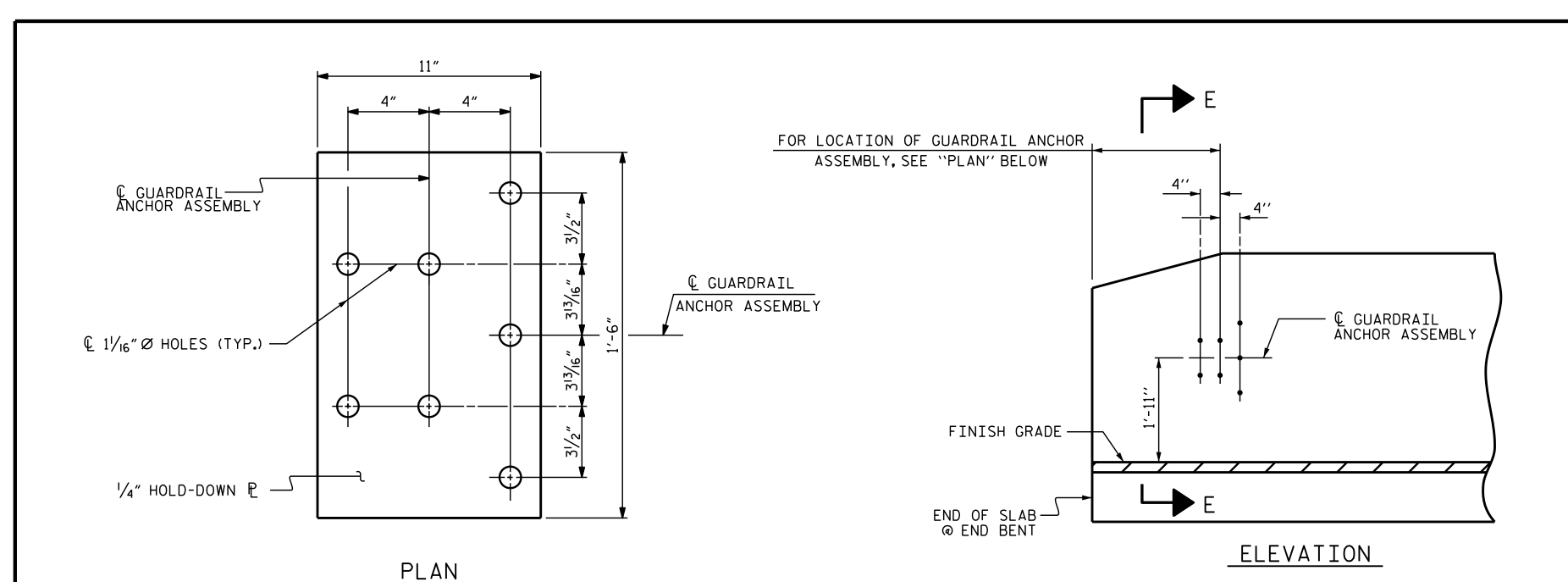
STATE OF NORTH CAROLINA

REVISIONS SHEET NO. S-10 DATE: NO. BY:

SHEET 6 OF 6

STD. NO. 21"BOM INFO_33_90S

DATE: 2/27/17 DATE: 2/28/17 ASSEMBLED BY : S.M. MATTA CHECKED BY : J.D. HAWK DRAWN BY: DGE 5/09
CHECKED BY: BCH 6/09
REV. 8/14 MAA/TMG



NOTES

THE GUARDRAIL ANCHOR ASSEMBLY SHALL CONSIST OF A 1/4" HOLD DOWN PLATE AND 7 - 1/8" Ø BOLTS WITH NUTS AND WASHERS.

THE HOLD-DOWN PLATE SHALL CONFORM TO AASHTO M270 GRADE 36.AFTER FABRICATION, THE HOLD-DOWN PLATE SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH AASHTO M111.

BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307 AND NUTS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M291. BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED. (AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS, NUTS AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE $7/8^{\prime\prime}$ Ø GALVANIZED BOLTS, NUTS AND WASHERS. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.)

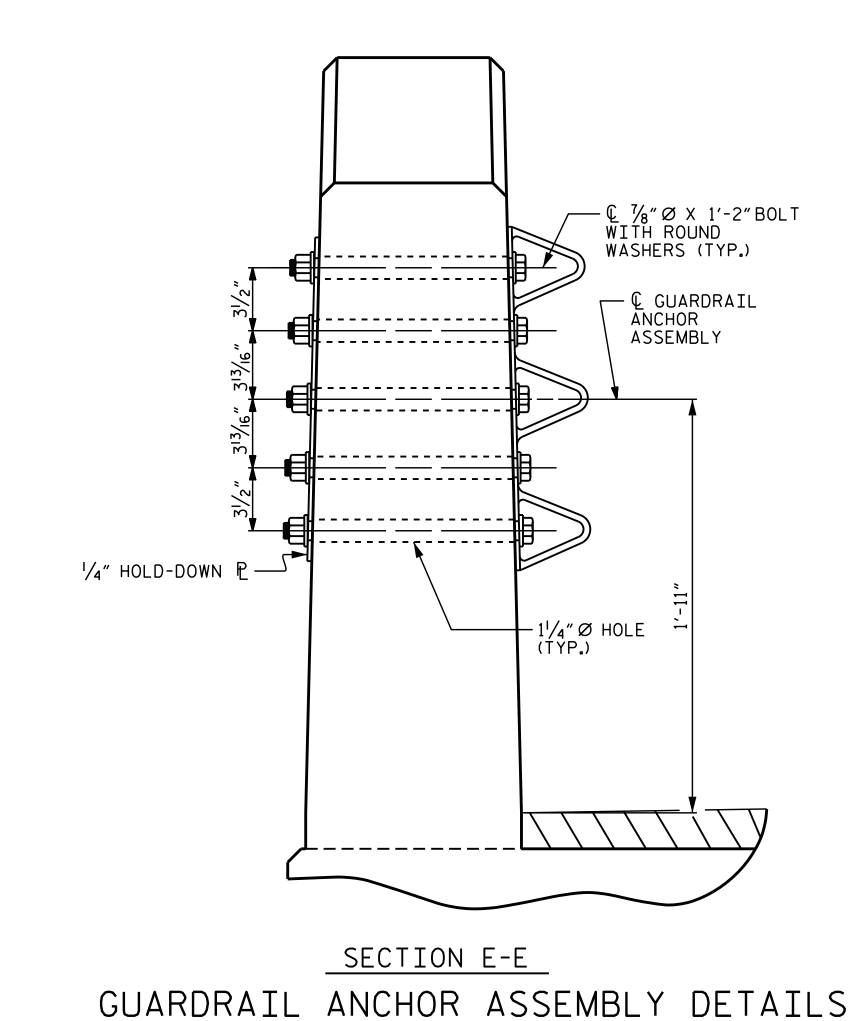
THE GUARDRAIL ANCHOR ASSEMBLY IS REQUIRED AT ALL POINTS WHERE APPROACH GUARDRAIL IS TO BE ATTACHED TO THE END OF BARRIER RAIL. FOR POINTS OF ATTACHMENT, SEE SKETCH.

AFTER INSTALLATION, THE EXPOSED THREAD OF THE BOLT SHALL BE BURRED WITH A SHARP POINTED TOOL.

THE COST OF THE GUARDRAIL ANCHOR ASSEMBLY SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR VERTICAL CONCRETE BARRIER RAIL.

THE VERTICAL REINFORCING BARS MAY BE SHIFTED SLIGHTLY IN THE VERTICAL CONCRETE BARRIER RAIL TO CLEAR ASSEMBLY BOLTS.

THE 1 1/4" Ø HOLES SHALL BE FORMED OR DRILLED WITH A CORE BIT. IMPACT TOOLS WILL NOT BE PERMITTED. ANY CONCRETE DAMAGED BY THIS WORK SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER.



ASSEMBLED BY : S.M. MATTA CHECKED BY : J.D. HAWK

DRAWN BY : MAA 5/10

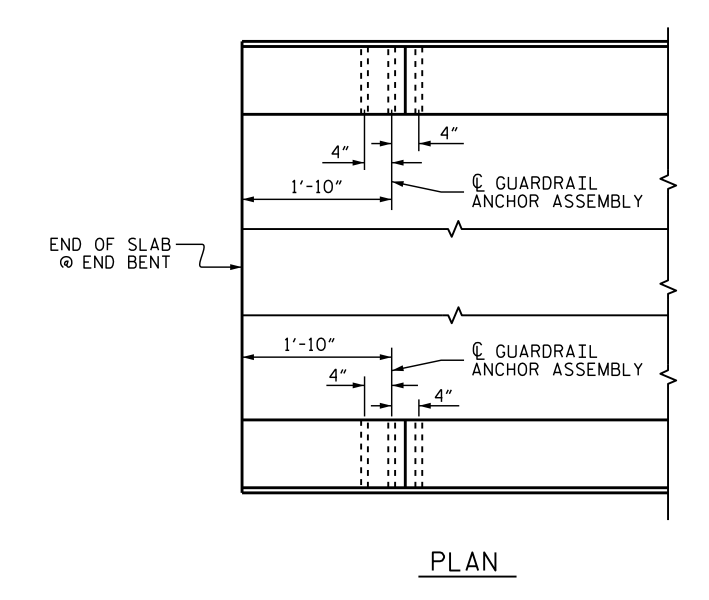
CHECKED BY : GM 5/10

DATE: 2/23/17 DATE: 2/28/17

REV. 12/5/II

REV. 6/13 REV. 1/15

MAA/GM MAA/GM MAA/TMG



LOCATION OF ANCHORS FOR GUARDRAIL

END BENT #1 SHOWN, END BENT #2 SIMILAR.



SKETCH SHOWING POINTS OF ATTACHMENT

* DENOTES GUARDRAIL ANCHOR ASSEMBLY

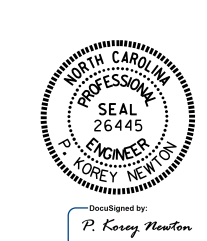
PROJECT NO. 17BP.2.R.76 BEAUFORT _ COUNTY STATION: 14+89.00-L-

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> > STANDARD

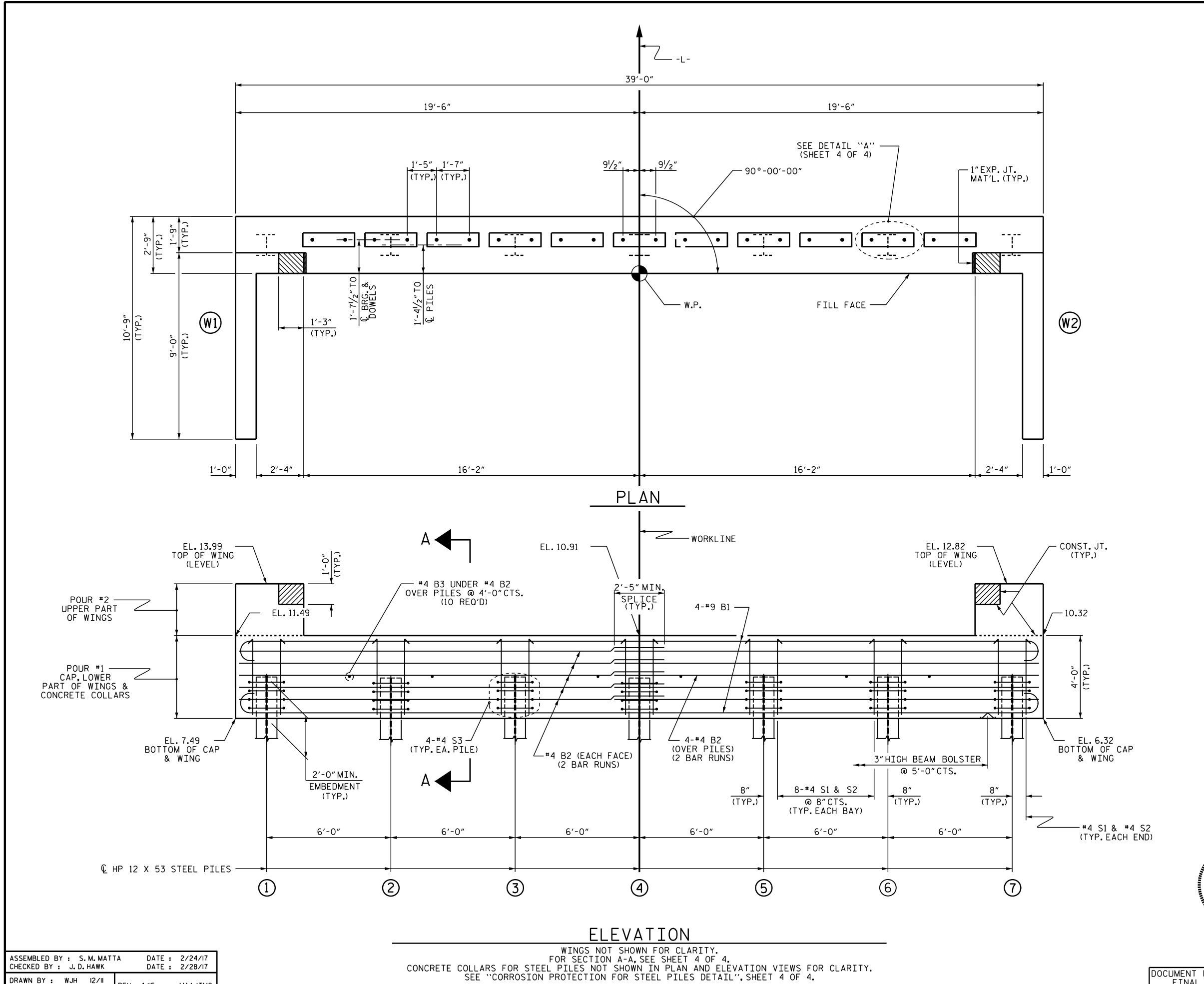
S-11

DATE:



GUARDRAIL ANCHORAGE DETAILS FOR VERTICAL CONCRETE BARRIER RAIL

3/23/2017			REVI	SIO	N
DOCUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	
FINAL UNLESS ALL	1			3	
SIGNATURES COMPLETED	2			4	



NOTES

STIRRUPS IN CAP MAY BE SHIFTED AS NECESSARY TO CLEAR DOWELS.

THE CONCRETE IN THE SHADED AREA OF THE WING SHALL BE POURED AFTER THE VERTICAL CONCRETE BARRIER RAIL IS CAST IF SLIP FORMING IS USED.

FOR PILE SPLICE DETAILS, SEE SHEET 4 OF 4.

FOR WING DETAILS, SEE SHEET 3 OF 4.

TOP ELE	OF PILE VATIONS
1	9.45
2	9.27
3	9.09
4	8.91
5	8.73
6	8 . 55
7	8 . 37

0.03 SLOPE

PROJECT NO. 17BP.2.R.76

BEAUFORT COUNTY

STATION: 14+89.00-L-

SHEET 1 OF 4

SEAL 26445

NONEER NEW

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

SUBSTRUCTURE

END BENT No. 1

P. Korey Newton

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3/23/2017

REVISIONS

SHEET NO.
S-12

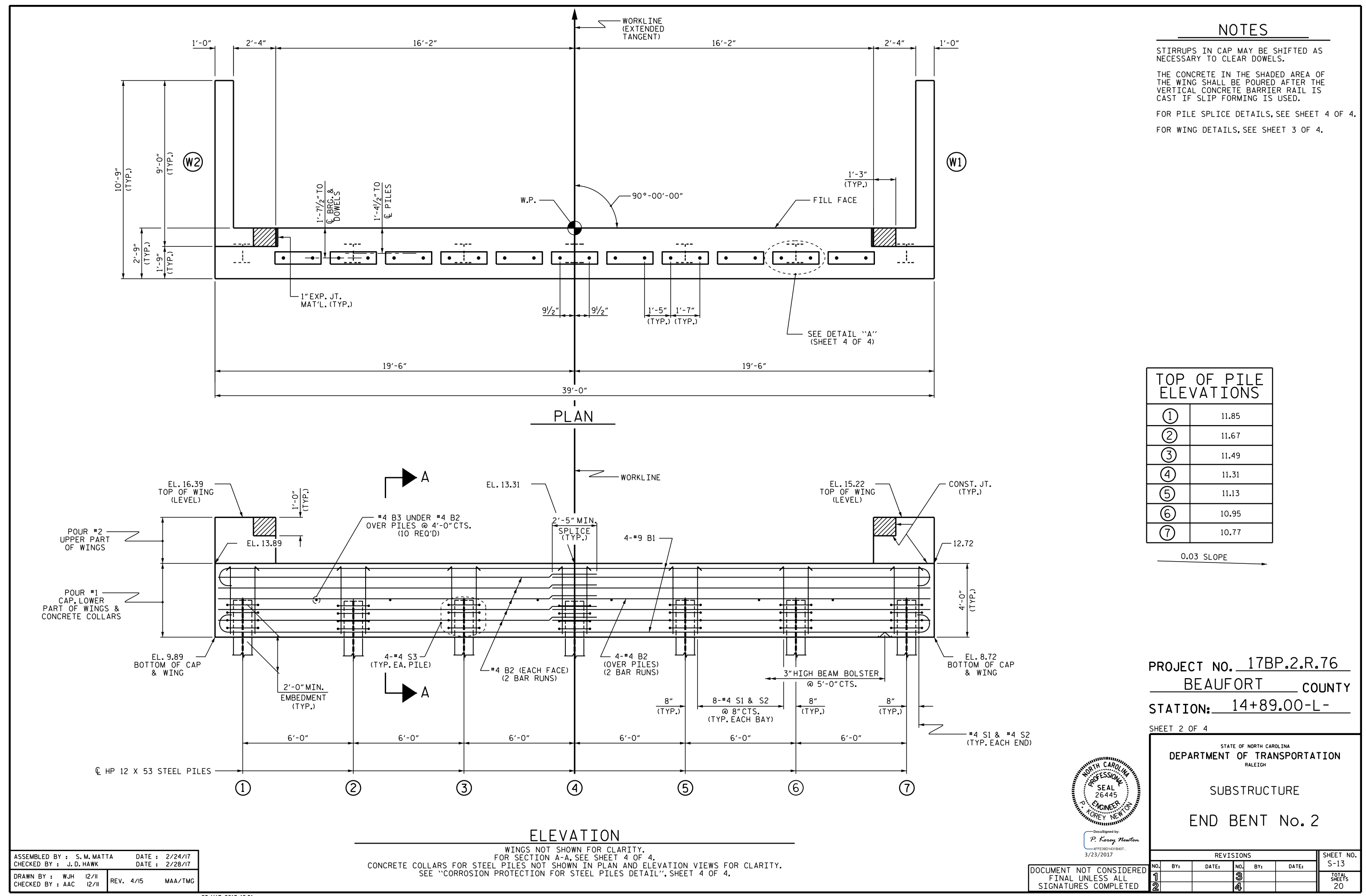
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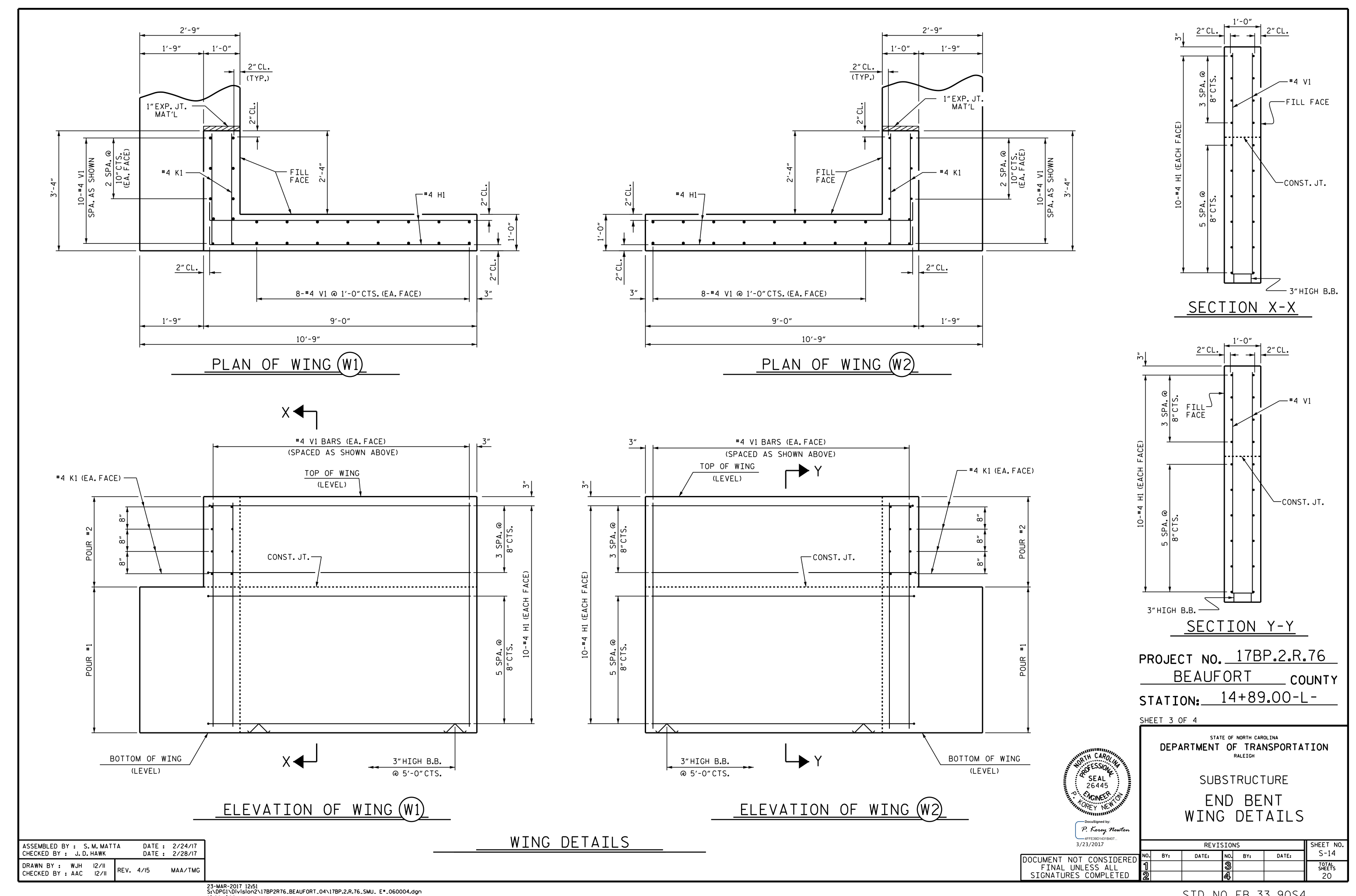
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SIGNATURES COMPLETED

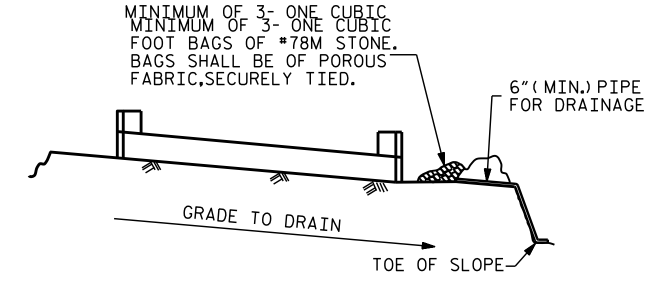
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DRAWN BY: WJH 12/II
CHECKED BY: AAC 12/II
REV. 4/15

MAA/TMG





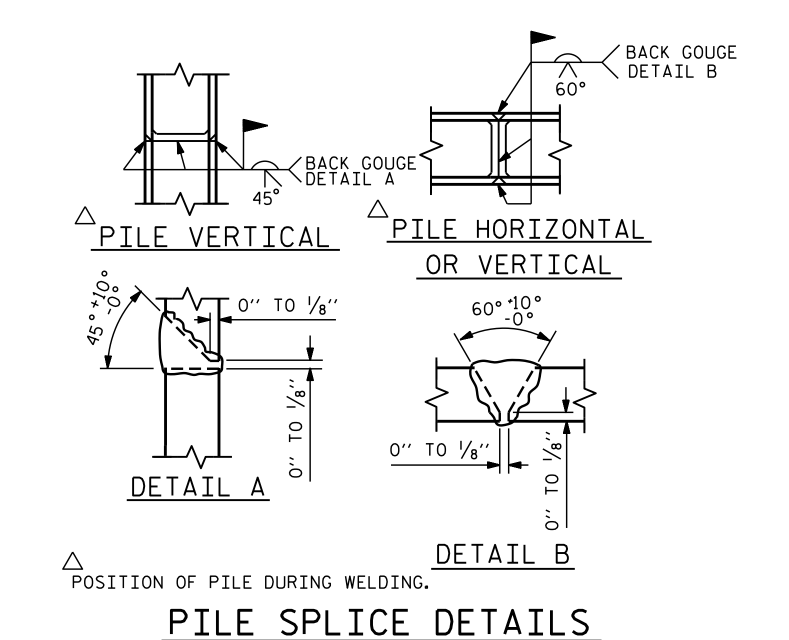


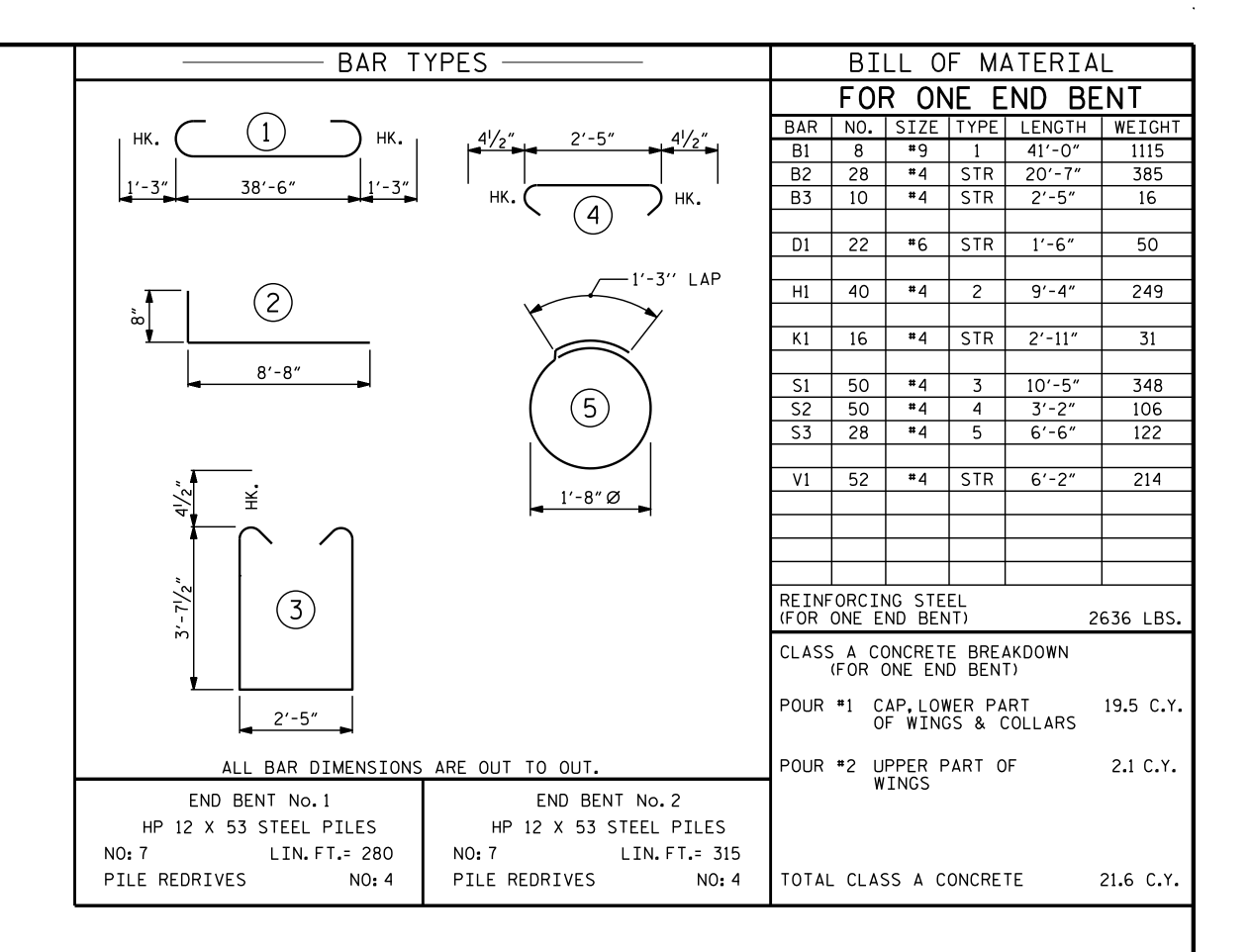
BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

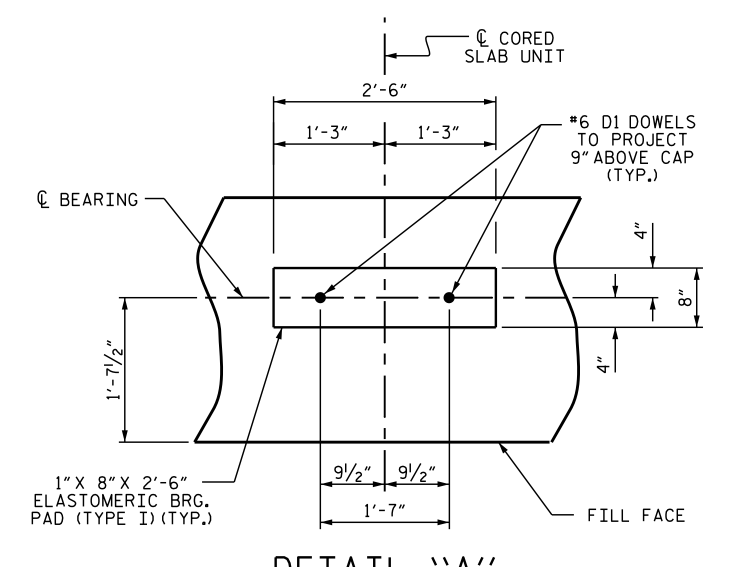
BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETER-MINES THAT THEY HAVE DETERIORATED AND LOST THEIR EFFECTIVENESS.

NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK AND THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR THE SEVERAL PAY ITEMS.

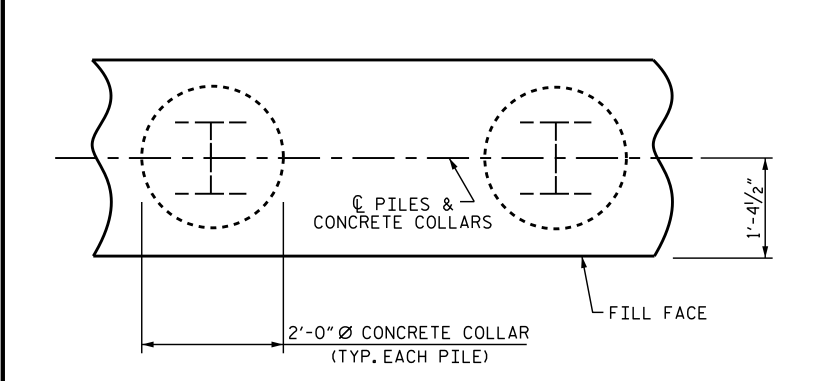
TEMPORARY DRAINAGE AT END BENT







DETAIL "A" (END BENT No. 1 SHOWN, END BENT No. 2 SIMILAR BY ROTATION)



PLAN

|| | | | CONCRETE — COLLAR BOTTOM OF CAP © HP 12 X 53 STEEL PILE 2'-0" ELEVATION

CORROSION PROTECTION FOR STEEL PILES DETAIL

(END BENT No. 1 SHOWN, END BENT No. 2 SIMILAR BY ROTATION)

ASSEMBLED BY : S. M. MATTA CHECKED BY : J. D. HAWK	DATE : 2/24/17 DATE : 2/28/17
DRAWN BY: WJH 12/II CHECKED BY: AAC 12/II	



€ #6 D1 DOWEL $1'-7^{1}/_{2}''$ FILL_ FACE 2"CL. ட#4 S2 நீ 4-#9 B1 — 4-#4 B2 @ 4" CTS. 1-#4 B2 —— EA.FACE OVER PILES #4 B3-#4 S1 — 2-#9 B1 2"CL.(TYP.)— 2-**#**9 B1 © HP 12 X 53 STEEL PILE— —— 3" HIGH B.B. 26445 $1'-4^{1/2}''$ $1'-4^{1/2}''$? : NOINEER 2'-9"

SECTION A-A

(CONCRETE COLLAR NOT SHOWN FOR CLARITY. SEE "CORROSION PROTECTION FOR STEEL PILES DETAIL.")

PROJECT NO. 17BP.2.R.76 BEAUFORT STATION: 14+89.00-L-SHEET 4 OF 4 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

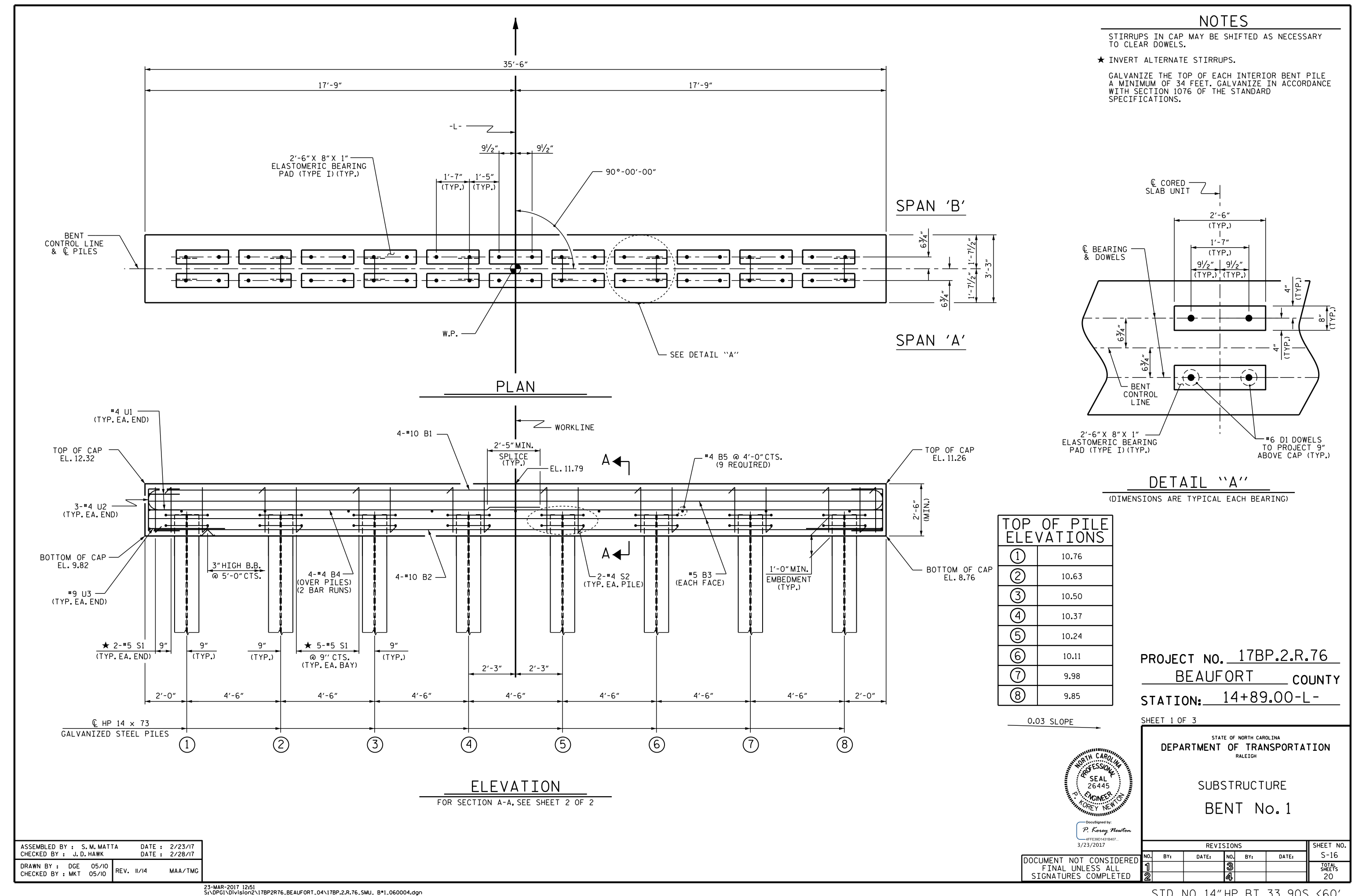
> END BENT No.1 & 2 DETAILS

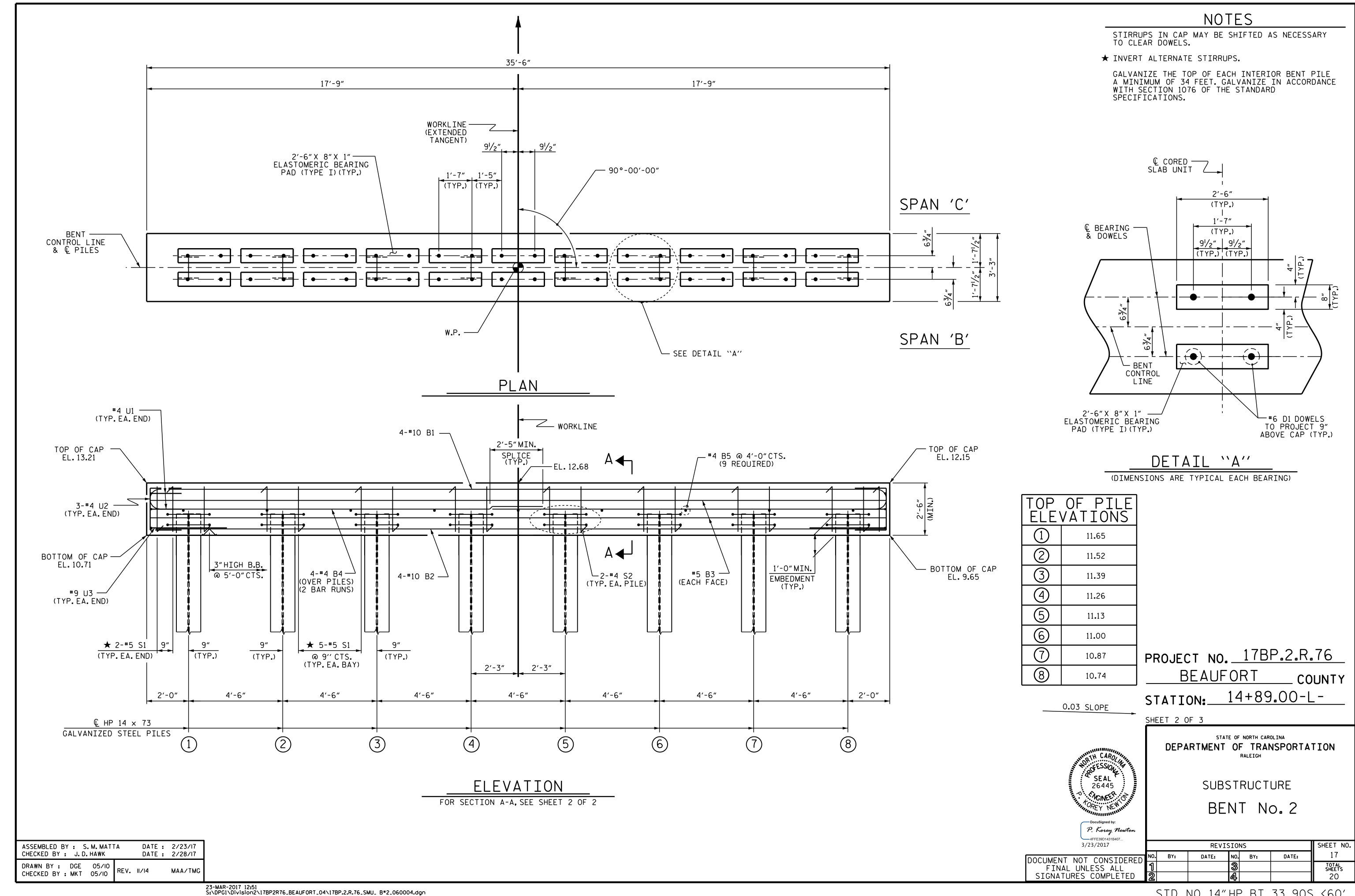
SUBSTRUCTURE

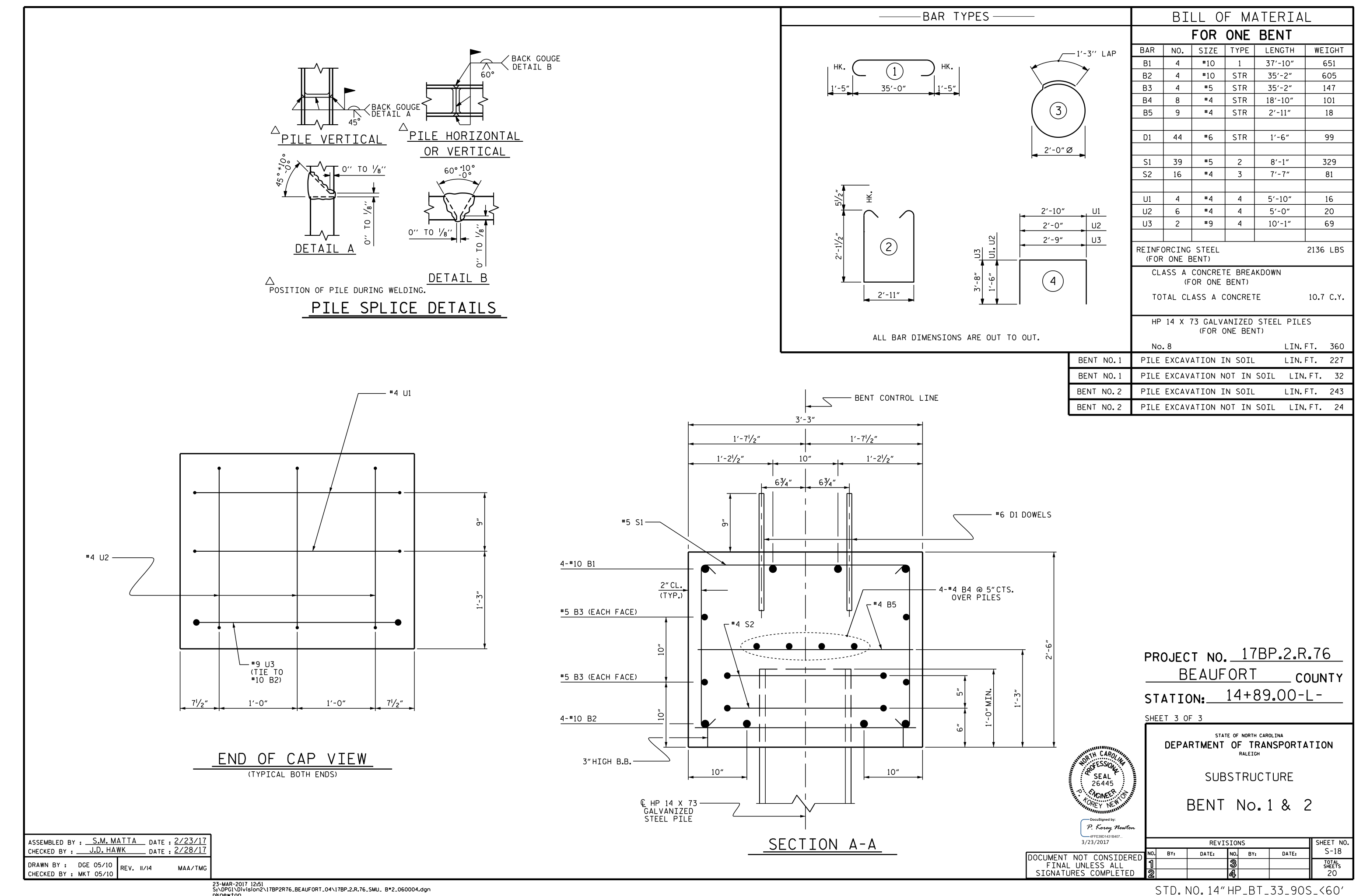
_ COUNTY

3/23/2017	REVISIONS					SHEET NO.	
DOCUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S-15
FINAL UNLESS ALL	1			3			TOTAL SHEETS
SIGNATURES COMPLETED	2			4			20

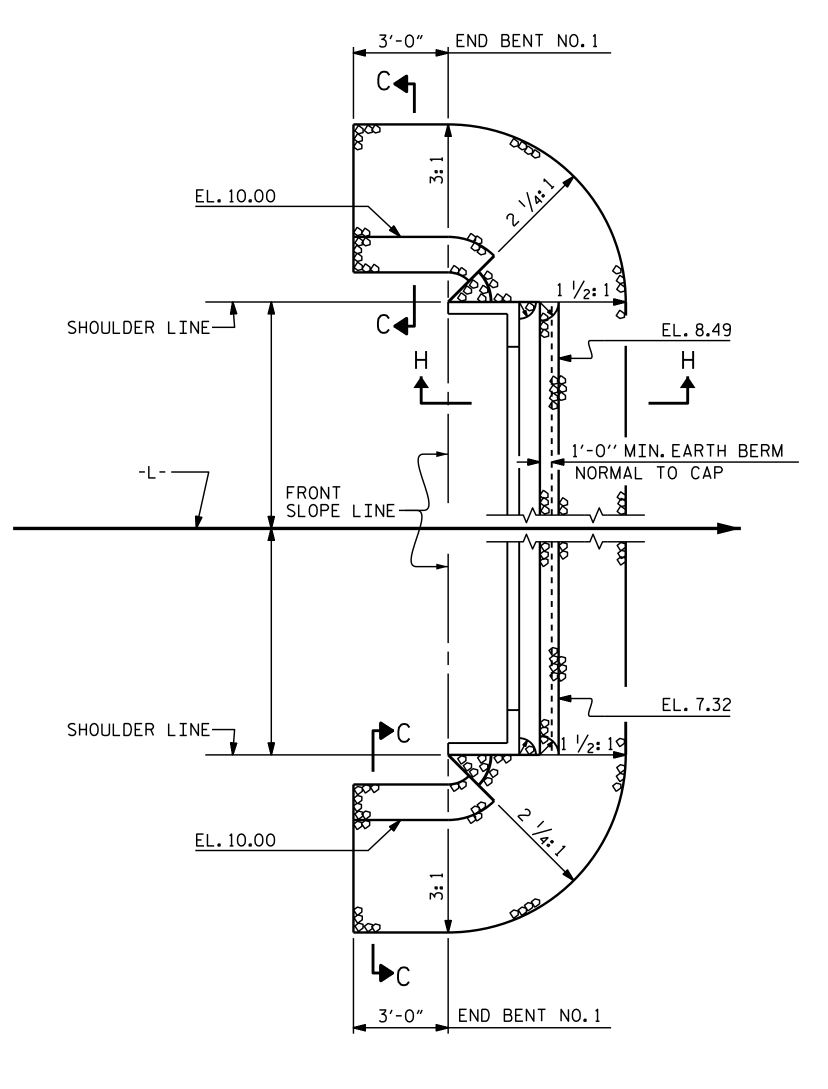
P. Korey Newton





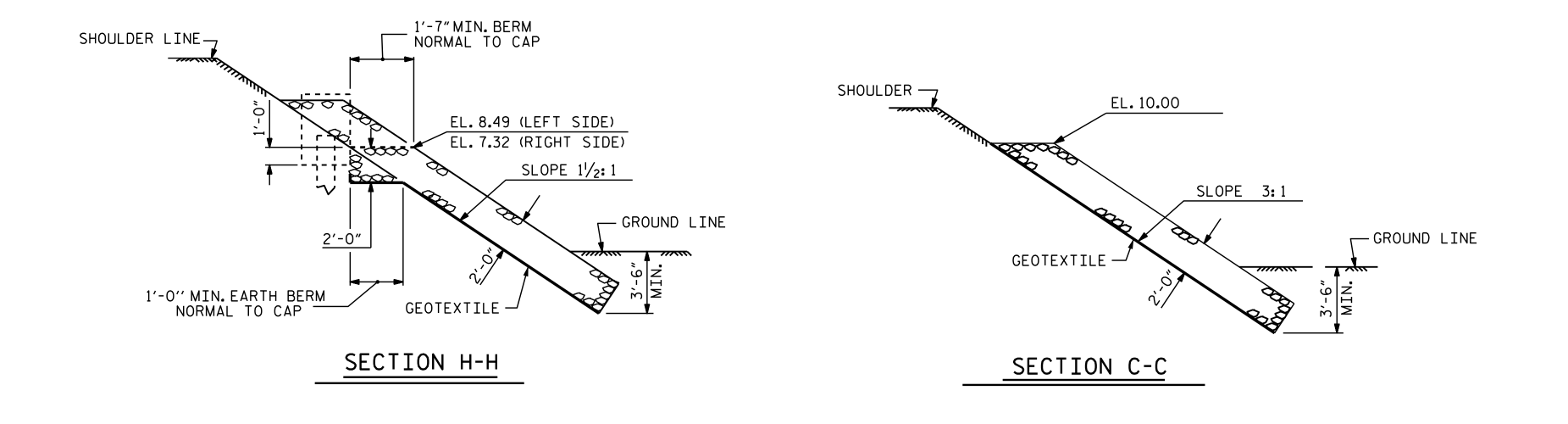




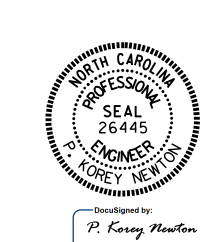


ESTIMATED QUANTITIES					
BRIDGE @ STA.14+89.00 -L-	RIP RAP CLASS II (2'-0" THICK)	GEOTEXTILE FOR DRAINAGE			
	TONS	SQUARE YARDS			
END BENT 1	200	220			

PLAN @ END BENT No.1



PROJECT NO. 17BP.2.R.76 BEAUFORT _ COUNTY STATION: 14+89.00 -L-



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
RALEIGH STANDARD

-RIP RAP DETAILS-

DOCUMENT NO FINAL UN SIGNATURES

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3/23/2017	REVISIONS						SHEET NO.
OT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S-19
UNLESS ALL	1			3			TOTAL SHEETS
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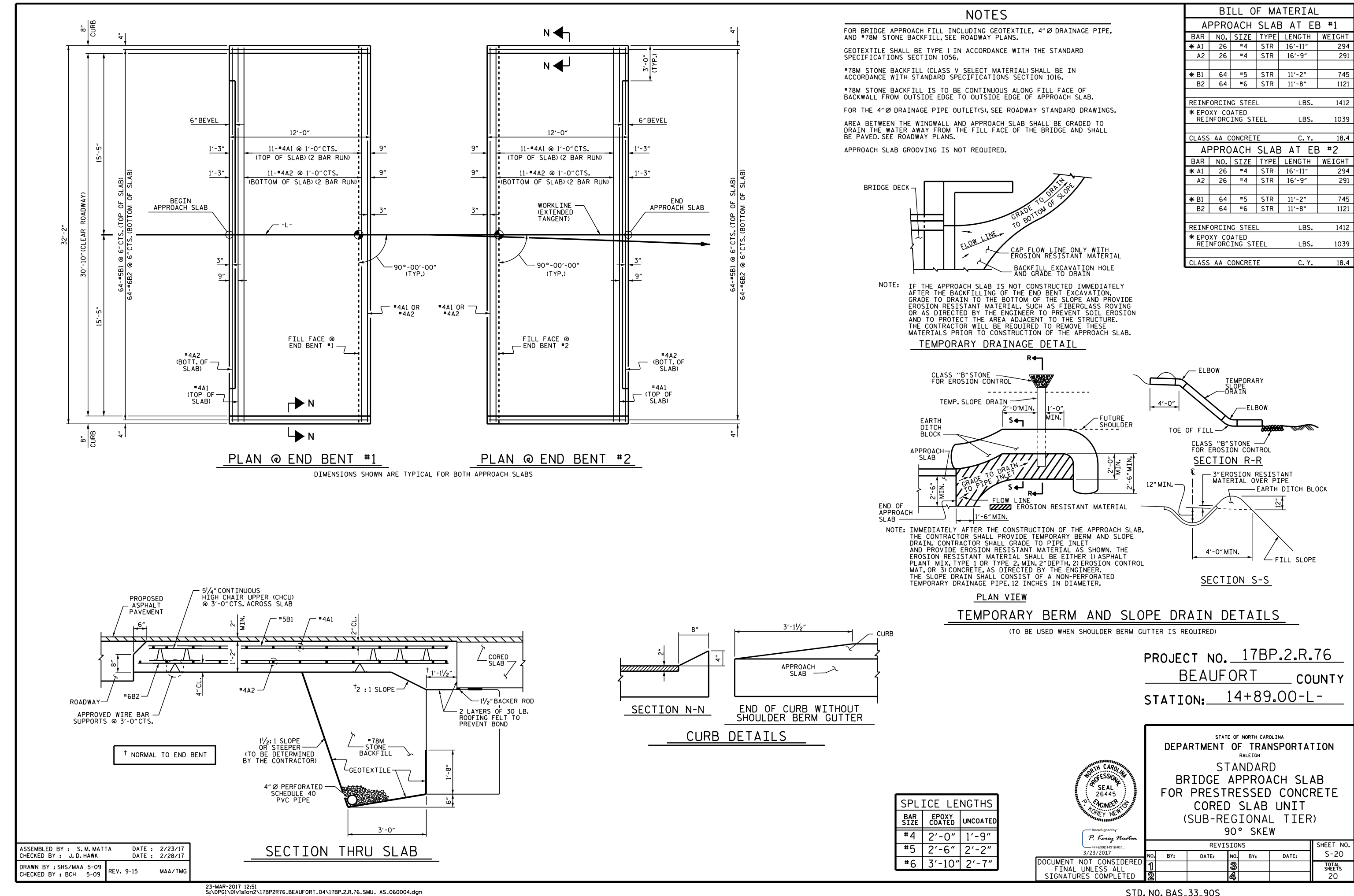
DATE: 3/22/17 DATE: 3/23/17

TLA/GM MAA/GM MAA/GM

REV. 5/I/06R REV. IO/I/II REV. I2/2I/II

ASSEMBLED BY : P.K.NEWTON CHECKED BY : G.W.DICKEY

DRAWN BY: REK 1/84 CHECKED BY: RDU 1/84



STANDARD NOTES

DESIGN DATA:

SPECIFICATIONS	A.A.S.H.T.O. (CURRENT)
LIVE LOAD	SEE PLANS
IMPACT ALLOWANCE	SEE A.A.S.H.T.O.
STRESS IN EXTREME FIBER OF	
STRUCTURAL STEEL - AASHTO M270 GRADE 36 -	20,000 LBS. PER SQ. IN.
- AASHTO M270 GRADE 50W -	27,000 LBS.PER SQ.IN.
- AASHTO M270 GRADE 50 -	27,000 LBS. PER SQ. IN.
REINFORCING STEEL IN TENSION	
GRADE 60	24,000 LBS. PER SO. IN.
CONCRETE IN COMPRESSION	1,200 LBS. PER SO. IN.
CONCRETE IN SHEAR	SEE A.A.S.H.T.O.
STRUCTURAL TIMBER - TREATED OR	
UNTREATED - EXTREME FIBER STRESS	1,800 LBS. PER SQ. IN.
COMPRESSION PERPENDICULAR TO GRAIN OF TIMBER	375 LBS. PER SQ. IN.
EQUIVALENT FLUID PRESSURE OF EARTH	30 LBS.PER CU.FT.

MATERIAL AND WORKMANSHIP:

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2012 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4"WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 1-1/2"RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4"FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4"RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES, DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE 7/8" Ø SHEAR STUDS FOR THE 3/4" Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 7/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 3/4" Ø STUDS BASED ON THE RATIO OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/16" IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2" OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH